



ASTM INTERNATIONAL
Helping our world work better

STANDARDS CATALOG 2024

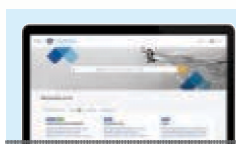
www.astm.org



2024 ANNUAL BOOK OF ASTM STANDARDS

www.astm.org/BOS

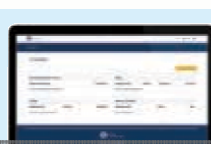
Highlights in this issue:



2 ASTM Compass



24 Subscribe to
ASTM Journals



27 ASTM
SpecBuilder



21 Training &
eLearning



13 Proficiency
Testing



THE ASTM ADVANTAGE

TOOLS AND RESOURCES TO MAXIMIZE
YOUR COMPETITIVE ADVANTAGE

ASTM COMPASS®

STANDARDS DEVELOPMENT & MEMBERSHIP

TRAINING & CREDENTIALING

LABORATORY SERVICES

ASTM SPECBUILDER

CERTIFICATION

INTEGRATED TECHNOLOGY

ASTM XCELLERATE



For more information

Infodoc S.r.l. | servizi@infodoc.it | tel +39 0535 26108

ASTM Standards Catalog 2024

Save 50%

when you buy the
entire set (a savings
of more than \$10,000)

Save 25%

when you buy the
entire section



Important Changes for 2024

Online Volumes on ASTM Compass®

All online volume subscriptions (HTML and PDF) are accessed via the ASTM Compass® platform. Online volumes are updated weekly and include access to historical, withdrawn, and redline versions as well as workflow tools like notes and version comparisons.

In this issue

- 2 Recent Publications, Products, & Services
- 13 Proficiency Testing Programs
- 21 ASTM Training and eLearning
- 24 Journals from ASTM International
- 27 ASTM SpecBuilder
- 28 Summary of Pricing and Availability
- 32 Annual Book of ASTM Standards
- 50 Complete Set and Section Prices
- 52 Membership Information
- 55 Ordering Information/Separate Standards
- 56 Order Form

ASTM Compass®

Additive Manufacturing

Online



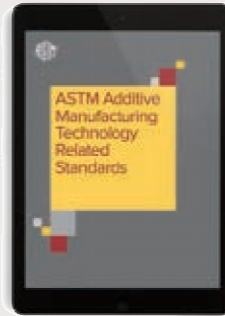
ASTM Compass®

Your Portal for Standards, Testing, Learning & More

ASTM Compass gives your entire staff 24/7 online access to ALL the ASTM and 3rd party content your organization needs, including:

- Easy access to the standards you choose
- Tools for adding notes, images, and attachments to standards
- Immediate access to training via the ASTM Learning Management System
- Sharing functions to help pass on and preserve corporate knowledge
- Color-coded highlighting that identifies changes to standards
- Access to the thousands of journal articles and books in the ASTM Digital Library
- Translated standards
- New 3rd party content available from AASHTO, AATCC, API, AWS, AWWA, IES, and EN/European ISO-adopted Standards

For a free demonstration
sales@astm.org | tel +1.877.909.ASTM



ASTM Additive Manufacturing Technology Related Standards

Get the key standards you need to measure properties of additive manufacturing materials. Includes all the standards listed in the National Institute of Standards and Technology's (NIST) reports on additive manufacturing materials. This compilation of 128 standards is a useful guide for consumers, federal agencies, manufacturers, suppliers, trade and professional associations, and members of academia, and anyone working with AM materials, processes, and parts.

Key standards include:

- F2924, Standard Specification for Additive Manufacturing Titanium-6 Aluminum-4 Vanadium with Powder Bed Fusion
- F2971, Standard Practice for Reporting Data for Test Specimens Prepared by Additive Manufacturing
- F3122, Standard Guide for Evaluating Mechanical Properties of Metal Materials Made via Additive Manufacturing Processes
- F3049, Standard Guide for Characterizing Properties of Metal Powders Used for Additive Manufacturing Processes

With purchase of this compilation, you'll automatically receive a free subscription to ASTM's new journal Smart and Sustainable Manufacturing Systems.

Please contact ASTM sales for pricing
sales@astm.org | tel +1.877.909.ASTM
Stock # ADDMFGCMP

Special Issue



Special Issue on Education and Curriculum for Smart and Sustainable Manufacturing

Guest Editors: Jeremy L. Rickli,
Yinlun Huang

Learn more about advances and outcomes of education initiatives, learning approaches, and curricula in smart and sustainable manufacturing systems in this special issue.

The featured peer-reviewed papers cover a broad spectrum of smart and sustainable manufacturing learning approaches and engineering disciplines, covering such topics as:

Key standards include:

- research experiences for undergraduates and teachers
- new teaching methods for smart and sustainable manufacturing
- community engaged teaching elements
- new programs or curriculum development to close the smart and sustainable manufacturing skill gap

103 Pages (2021); Price \$55
Stock # SSMS2102

Special Issue



Special Issue on Smart and Sustainable Manufacturing in the Post-COVID-19 Manufacturing Era

Guest Editors: Soundar Kumara, Manoj Kumar Tiwari, Yinlun Huang

This special issue features 21 peer-reviewed papers addressing post COVID-19 manufacturing. Authors from all over the world provide thought leadership and present possible actions from both practical and policy perspectives.

From the intricate details of manufacturing to the philosophical aspects of economy, the featured papers cover several areas.

Topics include:

- standardization of biotechnology platforms for vaccine production
- pandemic-proof factories
- artificial intelligence
- building resilient supply chains
- overcoming supply and demand chain inefficiencies
- self-engineering systems
- demand and supply of face masks
- standardization and smart manufacturing
- hybrid and sustainable manufacturing

107 Pages (2020); Price \$55
Stock # SSMS2003

Special Issue



Special Issue on Technology Infrastructure for Enabling Smart Manufacturing

Guest Editors: Steven Shooter, Björn Johansson, Yan Lu, Haresh Malkani, Seung-Jun Shi

Smart manufacturing experts from across the world provide their views on gaps, challenges, opportunities, and disruptive technologies in transitioning research to technology, products, and the marketplace in this special issue

Thirteen peer-reviewed articles give the latest information and trends, addressing such topics as:

- computer-aided manufacturing/ computer numerical control
- foundations of information governance
- analyzing manufacturing issues on factor floors
- enabling data of production systems for decision support
- privacy-preserving data mining
- deep neural network architectures for machining
- development of decision support systems
- microstructures in 3D-printed Ti-6Al-4V using acoustic emission cepstrum
- smart machining process monitoring
- process control for manual grinding operations
- hybrid concepts for factory layouts

244 Pages (2020); Price \$55
Stock # SSMS2002



FREE
Subscription

Smart and Sustainable Manufacturing Systems

www.astm.org/SSMS

Sample of Published Papers:

“Smart Manufacturing Pathways for Industrial Decarbonization and Thermal Process Intensification”

- Christopher R. Price, Sachin U. Nimbalkar, Kiran Thirumaran, Joe Cresko

“Sustainability Analysis of Rapid Tooling-Based Investment Casting: A Comprehensive Review”

- Jignesh R. Vaghela, Janak B. Valaki, Shashank J. Thanki, Akash B. Pandey

“Digital Twin-Enabled Machine Learning for Smart Manufacturing”

- Sanjay Jain, Anantha Narayanan

Currently Accepting
Paper Submissions

Contact **Alyssa Conaway**
aconaway@astm.org

Additive Manufacturing

Air Quality



STP1637

Progress in Additive Manufacturing 2020

Editors:

Nima Shamsaei, Mohsen Seifi

This informative book features 29 peer-reviewed papers that were presented at the ASTM International Conference on Additive Manufacturing (ICAM 2020). A must-attend event for the AM industry, ICAM 2020 received over 325 abstracts, and included 150+ invited talks, 10 panel discussions, and close to 600 attendees representing industry, academia, and government from more than 30 countries.

You'll find detailed research from global AM experts, with a significant emphasis on nondestructive evaluation in-situ monitoring and process control of additively manufactured parts. Other key topics include:

- recent advances in standardization, qualification, and certification
- safety-critical applications
- the effects of design, process, and post-process parameters on fatigue and fracture properties
- optimization to improve the structural integrity of additively manufactured parts

432 Pages (2022); Price \$158

ISBN 978-0-8031-7721-5

Stock # STP1637

eBook ISBN 978-0-8031-7722-2

eBook Stock # STP1637-EB



STP1644

Progress in Additive Manufacturing 2021

Editors:

Nima Shamsaei, Nik Hrabe, Mohsen Seifi

As additive manufacturing technologies find broader adoption across different industry sectors, there is a need to establish relationships across various elements in the entire process value chain to meet qualification and certification requirements, specifically in safety-critical applications.

There are 17 papers in this STP collection from the 6th International Conference on Additive Manufacturing (ICAM 2021) that provide an opportunity to delve more deeply into the wide variety of topics covered during the conference, such as design-related subject for additive manufacturing, the monitoring of additively manufactured parts, additive manufacturing materials, Industry 4.0, and potential applications of additive manufacturing in industries such as space and maritime.

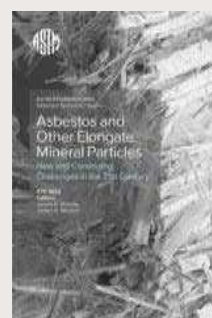
274 Pages (2021); Price \$107

ISBN 978-0-8031-7735-2

Stock # STP1644

eBook ISBN 978-0-8031-7736-9

eBook Stock # STP1644-EB



STP1632

Asbestos and Other Elongate Mineral Particles—New and Continuing Challenges in the 21st Century

Editors:

James R. Millette, James S. Webber

Get this useful reference featuring the latest scientific information, technical ideas, and data interpretations related to air quality and sampling, analysis, management of asbestos, and other microscopic particles.

This special publication features 19 peer-reviewed papers covering six areas of interest:

- medical research, dose/response, toxicology
- sampling, exposure assessment
- environmental monitoring
- international and domestic analytical methods
- soils, natural occurrences of asbestos, and talc products
- mineralogy, asbestos analysis, quality assurance, and training

540 Pages (2021); Price \$181

ISBN 978-0-8031-7710-9

Stock # STP1632

eBook ISBN EB: 978-0-8031-7711-6

eBook Stock # STP1632-EB

Aviation



TR1-EB Autonomy Design and Operations in Aviation: Terminology and Requirements Framework

This document can serve as guidance to aviation-related ASTM technical committees as they discuss and develop standards related to increasingly autonomous systems in aviation. This document provides definitions related to automation, autonomy, artificial intelligence, and machine learning and a proposed framework that can be used to determine the appropriate applicability of various requirements to these systems. Specifically, this document will help standards committees produce a consistent and cohesive body of standards by providing harmonized terminology and a holistic framework for discussing and determining requirements for increasingly autonomous systems.

28 Pages (2019); Price \$60
eBook ISBN 978-0-8031-7115-2
eBook Stock # TR1-EB

New!



TR2-EB Developmental Pillars of Increased Autonomy for Aircraft Systems

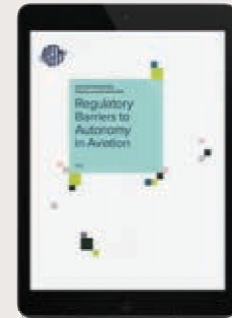
Increased automation for aircraft systems holds the promise to increase safety, precision, and availability for manned and unmanned aircraft. Specifically, established aviation segments, such as general aviation and light sport, could utilize increased automation to make significant progress towards solving safety and piloting difficulties that have plagued them for some time.

Further, many emerging market segments, such as urban air mobility and small unmanned (e.g., small parcel delivery with drones) have a strong financial incentive to develop increased automation to relieve the pilot workload, and/or replace in-the-loop pilots for most situations.

Produced by members of the manned and unmanned small aircraft community, represented by ASTM task group AC 377, this work strives to suggest and describe certain fundamental principles, or “pillars”, of complex aviation systems development, which are applicable to the design and architectural development of increased automation for aviation systems.

45 Pages (2020); Price \$68
eBook ISBN 978-0-8031-7128-2
eBook Stock # TR2-EB

New!



TR3-EB Regulatory Barriers to Autonomy in Aviation

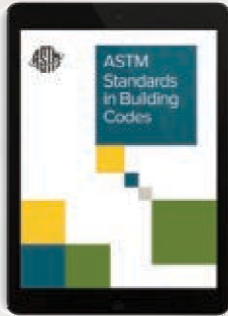
As technology advances and increased automation and autonomy in aviation become ever more within reach, it makes sense to turn our attention to the operational regulatory landscape within which these aircraft will be flown. Technical standards that could be part of the means of compliance for the airworthiness certification of these aircraft are receiving attention within a variety of standards development organizations (SDOs). The operational rules and their implications for autonomous aircraft, however, remain largely unexplored.

This effort is an in-depth exploration into one such operational rule, U.S.C. Title 14 Code of Federal Regulations Part 91—General Operating and Flight Rules (Amdt 91-349). As stated in 14 CFR §91.1, Part 91 rules govern the operation of aircraft within the United States National Airspace System*. Interpreting the Part 91 regulations required a clear understanding of the semantics, hence it was essential to include 14 CFR §1.1- General Definitions in the formal analysis as well.

33 Pages (2022); Price \$68
eBook ISBN 978-0-8031-7153-4
eBook Stock # TR3-EB

Building and Construction

Online



ASTM Standards in Building Codes

Get the tools you need to design and construct buildings that meet the International Code Council (ICC) requirements. The latest versions of **2,300+** ASTM construction standards.

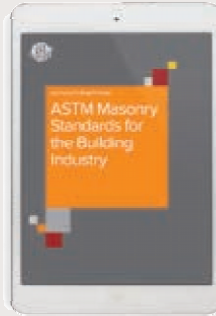
ASTM standards referenced by the following 11 building codes associations:

- The International Codes (I-Codes) developed by the International Code Council®(ICC)
- National Building Code of Canada (NBC) published by the National Research Council Canada (NRC)
- Uniform Plumbing Code and Uniform Mechanical Code – International Association of Plumbing and Mechanical Officials
- Deltek (Formerly MASTERSPEC® and SPECTEXT®)
- BSD SpecLink®
- NFPA5000™ – Building Construction and Safety Code™ (NFPA)
- SPECTEXT® Master Guide Specifications
- Green Standards: [Federal Green Construction Guide for Specifiers, International Green Construction Code (IgCC), Green Globes®]
- American Welding Society: Structural Welding Code D1.1/D1M: 2020 (AWS)
- UL Global Standards
- International Masonry Institute (IMI)
- National Roofing Contractors Association (NRCA)

ONLINE-ONLY

Please contact **ASTM sales** for pricing
sales@astm.org | tel +1.877.909.ASTM
 Stock # SUB-BLDGSVC-PLUS

Online



ASTM Masonry Standards for the Building Industry

With 123 total standards, this compilation is a powerful technical resource for designers, manufacturers, engineers, architects, specifiers, professors, and consultants involved in production, design, or testing of masonry products or assemblies.

You'll have access to the best practices and guides for test specimen preparation, proper use of test methods and specifications, and reduction of efflorescence.

Test methods included for sample and testing of the following materials:

- Brick
- Structural clay tile
- Concrete masonry units
- Mortar
- Grout
- Drying shrinkage of concrete block
- Bond strength of mortar
- Splitting tensile strength
- Flexural bond strength
- Water penetration/leakage

Please contact **ASTM sales** for pricing
sales@astm.org | tel +1.877.909.ASTM
 Online Stock# MASONRYCMP



STP1629

Performance, Properties, and Resiliency of Thermal Insulations

Editors: Diana Fisler, Marcin Pazera

Featuring nine peer-reviewed papers with state-of-the-art knowledge on topics related to performance of resiliency of thermal insulation materials in the built environment.

More frequent and extreme weather events, increasing global temperatures, and recently, a global pandemic, are stressing the ingenuity of the building industry and building professionals to respond. This book provides key information the industry needs, with separate sections on mechanical and pipe insulations and the building envelope and materials therein.

Sponsored by ASTM International Committee C16 on Thermal Insulation.

184 Pages (2021); Price \$76
 ISBN 978-0-8031-7704-8
 Stock # STP1629
 eBook ISBN 978-0-8031-7705-5
 eBook Stock # STP1629-EB



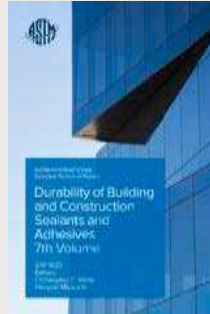
STP1636
**Standards Development
 for Cement and Concrete
 for Use in Additive
 Construction**

Editors: Scott Z. Jones, Eric L. Kreiger

As the field of additive construction continues to grow exponentially, new standards will be needed for this expanding technology to ensure the safety of the public.

Sponsored by ASTM International Committee C09 on Concrete and Concrete Aggregates, this book provides the provides the latest qualification procedures being proposed by researchers and practitioners and highlights where the industry will benefit from standardization.

177 Pages (2021); Price \$71
 ISBN 978-0-8031-7718-5
 Stock # STP1636
 eBook ISBN 978-0-8031-7719-2
 eBook Stock # STP1636-EB



STP1633
**Durability of Building and
 Construction Sealants and
 Adhesives: 7th Volume**

Editors:
 Christopher C. White, Hiroyuki Miyauchi

This compilation includes a selection of peer-reviewed technical papers which were presented at a symposium sponsored by ASTM International Committee C24 on Building Seals and Sealants and Subcommittee C24.01 on Terminology of Building Seals and Sealants. The goal of this symposium was to provide a forum for the global sealant and adhesives community to continue the discussion on the durability of structural and weatherproofing sealants and adhesives.

Topics of this STP cover aspects of sealant durability, which include:

- outdoor exposure
- characterization
- finite element modeling
- monitoring of critical properties
- development of accelerated testing; and
- relating accelerated testing to in-service performance and modeling of sealant durability.

265 Pages (2022); Price \$108
 ISBN 978-0-8031-7712-3
 Stock # STP1633
 eBook ISBN 978-0-8031-7713-0
 eBook Stock # STP1633-EB



STP1635
**Building Science and
 the Physics of Building
 Enclosure Performance:
 2nd Volume**

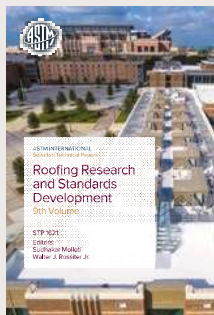
Editors:
 Daniel J. Lemieux, Jennifer Keegan

This compilation contains peer-reviewed papers which were presented during the second of a two part symposium held in April and June of 2022 to provide a forum for the exchange of ideas on current research regarding building science and the physics of building enclosure and whole-building performance, including testing and assessment of building envelope heat, air, and moisture transfer, energy use, and our environment.

This symposium series is sponsored by Committee E06 on Performance of Buildings, Committee D08 on Roofing and Waterproofing, and Committee C16 on Thermal Insulation.

332 Pages (2022); Price \$129
 ISBN 978-0-8031-7716-1
 Stock # STP1635
 eBook ISBN 978-0-8031-7717-8
 eBook Stock # STP1635-EB

Building and Construction



STP1621

Roofing Research and Standards Development: 9th Volume

Editors: Sudhakar Molleti, Walter Rossiter

Sponsored by ASTM International Committee D08 on Roofing and Waterproofing, the research presented in this book is consistent with the broad range of standards activities within the committee. Both practical and fundamental topics are addressed, with papers on:

- the impact of cool roof technologies upon heat wave meteorology and human health in Boston and Chicago
- validation of roofing membrane composition by NMR: products of ketone-ethylene ester and polyvinyl chloride
- the IBHS roof aging farm program
- the necessity of underlayment
- understanding walkability and grip to deck of roof underlayment
- lab conditioning methods for asphalt shingles
- the thermal impact of typical roof penetrations
- energy resistance of commercial roofs
- durability of polyolefin polymers in steep slope roofing underlayment materials
- effects of moisture in concrete roof decks on vapor retarder adhesion

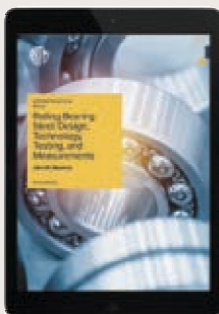
232 Pages (2020); Price \$86

ISBN 978-0-8031-7688-1

Stock # STP1621

eBook ISBN 978-0-8031-7689-8

eBook Stock # STP1621-EB



MNL83-EB

Rolling Bearing Steel: Design, Technology, Testing and Measurements

Author: John M. Beswick

This publication was sponsored by ASTM Committee A01 on Steel, Stainless Steel and Related Alloys. The ASTM bearing steel symposia have created a legacy of knowledge for current and future bearing steel technologists. The primary reference sources for this book are the numerous ASTM selected technical publications on bearing steel technologies.

Topics covered in this publication include but are not limited to:

- History and Introduction to Rolling Bearing Steel Technologies
- Basic Bearing Steel Metallurgy and Relationship of Steel Composition, Metallurgical Cleanliness, and Heat Treatment—Specifications and Standard Methods
- Guide to Steel and Heat Treatment Selection—Rolling Bearing Material Design Relationships
- Steelmaking, Casting, Rolling—Air (Open) Melt Steel Grades
- and more

450 Pages (2022); Price \$157

ISBN 978-0-8031-7150-3

Stock # MNL83

eBook ISBN 978-0-8031-7151-0

eBook Stock # MNL831-EB



MNL75-EB

Testing Rubber Products for Performance: An Overview of Commercial Rubber Product Performance Requirements for the Non-Product Specialist

Editor: John S. Dick

This publication, sponsored by Committee D11 on Rubber and Rubber-like Materials, reviews nine different rubber product areas. The production process is reviewed for each rubber product group. Emphasis is placed on discussing the critical aspects in the manufacture of each of these rubber product categories. Also, each chapter includes an overview of the standard product tests and specifications that are available. Lastly each chapter may include the future outlook and directions of these industries being reviewed.

200 Pages (2023); Price \$160

ISBN 978-0-8031-7156-5

Stock # MNL75

eBook ISBN 978-0-8031-7157-2

eBook Stock # MNL75-EB

Cement and Concrete



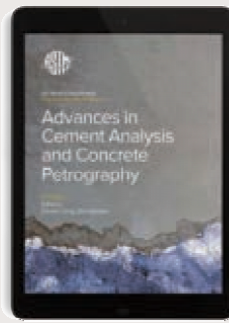
ASTM Standards for Ready-Mixed Concrete

Get this compilation with 43 standards, including 4 newly added standards. This publication is a valuable resource for:

- Users of C94 and C685
- Specifiers
- Engineers
- Architects
- Contractors
- Builders
- Testing labs
- Concrete manufacturers

Standards in this compilation, such as ASTM C94/C94M, are referenced in the ACI 318 Building Code for Structural Concrete and ACI 301 Specification for Structural Concrete, published by the American Concrete Institute as well as in most project specifications.

Please contact **ASTM sales for pricing** sales@astm.org | tel +1.877.909.ASTM
Stock # CONCRETECMP



STP1613 Advances in Cement Analysis and Concrete Petrography

Editors: Derek Cong, Don Broton

Learn more about new supplementary cementitious materials and recent developments in cement analysis and concrete petrography.

You'll get 12 peer-reviewed papers that cover a broad range of subjects related to material characterizations in the construction industry, including:

- Cement manufacturing process
- Cement characterization
- Fly ash analysis
- Alkali-carbonate reaction (ACR)
- Alkali-silica reaction (ASR) and its assessment using damage rating index
- Determination of water-to-cementitious binder ratio using fluorescent techniques
- Quantitative determination of ground calcium carbonate in concrete
- Evaluation of particulate-based admixtures in hardened concrete
- Case studies in cement analysis and concrete petrography

The papers presented in this book were part of the international symposium on Advances in Cement Analysis and Concrete Petrography held in San Diego, CA, in June 2018.

214 Pages (2019); Price \$80
ISBN 978-0-8031-7671-3
Stock # STP1613
eBook ISBN 978-0-8031-7672-0
eBook Stock # STP1613

Special Issue



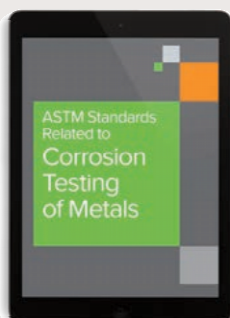
ACEM2202 Special Issue on Reactivity Tests for Cement-Based Materials—From Lab Testing to Standards and Specifications

Guest Editors: Prannoy Suraneni, Lisa Burris

This Special Issue brings together 14 journal papers primarily focused on measuring SCM reactivity and the link between reactivity and property development in cement-SCM pastes, mortars, and concrete. Papers in the issue focus on various reactivity tests, material reactivity, durability and performance, and machine learning approaches to predict SAI or surface resistivity.

258 Pages (2022); Price \$55
Stock # ACEM2202

Corrosion



ASTM Standards Related to Corrosion Testing of Metals

Get instant access to **226** of the latest ASTM standards on the corrosion testing of metals. This is a vital resource for selecting a test to quantify corrosion in uncoated or coated metals.

Standards cover:

- corrosion tests for metals
- products with associated corrosion tests
- methods of measuring corrosion damage
- corrosion definitions and terminology
- methods for measuring corrosive compounds in air, soil, and concrete
- mechanical tests for fracture and fatigue that can be adapted to measure environmentally-influenced corrosion and corrosion fatigue
- tests for coatings related to corrosion of the metal underneath the coating

Please contact ASTM sales for pricing sales@astm.org | tel +1.877.909.ASTM
Stock # TESTMETALCMP
Includes Access to Redline, Withdrawn, and Historical Standards.



MNL20-2ND-SUP Supplement to Corrosion Tests and Standards: Application and Interpretation: Second Edition

Editors: Edward L. Hibner, Harvey P. Hack, John R. Scully

Corrosion continues to be a problem of worldwide importance, costing roughly 3% of the gross domestic product of any country for which data is available. This supplement has been prepared to address updates to the technology that addresses this form of degradation.

The editor and section editors have coordinated this update so that the most recent technologies are included in each section.

Users of the manual will find that chapters in this supplement plus those not revised from the previous edition are an invaluable and instructive tool, as well as a sourcebook on how to conduct corrosion tests, interpret results, and use standards.

Sections in this manual include:

- Types of Corrosion
- Analysis, Testing, and Environments
- Materials and Applications

475 Pages (2022); Price \$162
ISBN 978-0-8031-7134-3
Stock #MNL20-2ND-SUP
eBook ISBN 978-0-8031-7135-0
eBook Stock # MNL20-2ND-SUP-EB

Energy

New Version



The ASTM Computer Program for Chemical Thermodynamic and Energy Release Evaluation Version 11.0

Developer: B. Keith Harrison

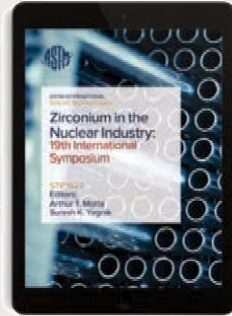
Now Includes NASA Lewis Chemical Equilibrium!

The CHETAH (Chemical Thermodynamic and Energy Release) program is a unique tool for predicting both thermochemical properties and certain "reactive chemicals" hazards associated with pure chemical, a mixture of chemicals, or a chemical reaction. This is accomplished through knowledge of only the molecular structure(s) of the components involved by an implementation of Benson's method of group additivity. CHETAH is useful for classifying materials for their ability to decompose with violence, for estimating heats of reaction or combustion, and for predicting lower flammable limits.

Single-Site, Multi-User Price \$1,250
Stock # DS51GOL

For multi-site access
sales@astm.org | tel +1.877.909.ASTM

Environment



STP1622

Zirconium in the Nuclear Industry: 19th International Symposium

Editors: Arthur T. Motta,
Suresh K. Yagnik

Featuring 37 peer-reviewed and award-winning papers from industry experts that were presented at this 2019 symposium held in Manchester, United Kingdom.

Topics covered include:

- fabrication and alloy development
- mechanical behavior
- in-reactor behavior and irradiation effects
- corrosion
- hydrogen effects
- hydrides in zirconium alloys
- high-temperature transients and modelling of process or phenomenon

Sponsored by ASTM International Committee B10 on Reactive and Refractory Metals and Alloys and its subcommittee Zirconium and Hafnium.

942 Pages (2021); Price \$259

ISBN 978-0-8031-7079-7

Stock # STP1622

eBook ISBN 978-0-8031-7691-1

eBook Stock # STP1622-EB

Special Issue



Special Issue on Smart Manufacturing in Energy Intense Process Industries

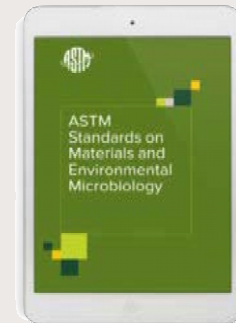
Guest Editors: Tom Edgar, Yinlun Huang

You'll get eight peer-reviewed papers in this first special issue of Smart and Sustainable Manufacturing Systems. State-of-the-art research in the key areas of smart manufacturing in the energy intensive process industries is presented, with topics that include:

- Natural gas-based hydrogen production utilizing hybrid energy resources
- Dynamic modeling and explicit control of a PEM water electrolysis process
- Stochastic programming approach versus estimator-based approach for sensor network design
- Data-based nonlinear model identification in economic model predictive control
- Proactive automation of a batch manufacturer in a smart grid environment
- Reliability of C-H-O symbiosis networks under source streams uncertainty
- Data-driven modeling and analysis of energy efficiency of geographically distributed manufacturing
- Manufacturing (IoTfM) enterprise software architecture

189 Pages (2018); Price \$55

Stock # SSMS1802



ASTM Standards on Materials and Environmental Microbiology

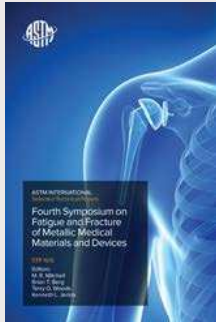
Get this online compilation of 150 active standards – plus all redlines, withdrawn and historical standards – covering subjects such as:

- microbiology general methodology
- methods to detect specific organisms
- public health
- water and food
- biodegradability of various materials such as paints and coatings
- biotechnology

A total of 24 committees are represented in this compilation.

Please contact ASTM sales for pricing
sales@astm.org | tel +1.877.909.ASTM
Stock # MICROCMP

Medical Devices



STP1616

Fourth Symposium on Fatigue and Fracture of Metallic Medical Materials and Devices

Editors: M.R. Mitchell, Brian T. Berg, Terry O. Woods, Kenneth L. Jerina.

This collection provides 10 peer-reviewed papers covering fundamental mechanical response and fatigue methodologies applied for medical alloys and devices.

Topics include:

- NiTi alloys
- generalized fatigue of medical devices
- fatigue-to-fracture methodology
- fatigue of CoCr alloys
- additive manufacturing

171 Pages (2019); Price \$68

ISBN 978-0-8031-7677-5

Stock # STP1616

eBook ISBN 978-0-8031-7678-2

eBook Stock # STP1616-EB



ASTM Standards for Additive Manufacturing in Medical Devices

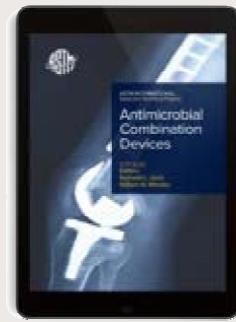
Get 119 standards on additive manufacturing in the medical devices area. This is a valuable compilation of ASTM standards for consumers, federal agencies, manufacturers, suppliers, trade and professional association and members of academia.

Key standards include:

- **F2924** Standard Specification for Additive Manufacturing Titanium-6 Aluminum-4 Vanadium with Powder Bed Fusion
- **F2971** Standard Practice for Reporting Data for Test Specimens Prepared by Additive Manufacturing
- **F3122** Standard Guide for Evaluating Mechanical Properties of Metal Materials Made via Additive Manufacturing Processes
- **F3049** Standard Guide for Characterizing Properties of Metal Powders Used for Additive Manufacturing Processes

Your purchase includes free subscription to ASTM's new journal Smart and Sustainable Manufacturing Systems. The journal publishes papers that advance measurement science, standards, protocols, and tools needed to design, analyze, and control smart manufacturing systems based on a cyber-physical infrastructure for digital manufacturing.

Please contact ASTM sales for pricing
sales@astm.org | tel +1.877.909.ASTM 7
 Stock # MEDICALCMP



STP1630

Antimicrobial Combination Devices

Editors: Kenneth L. Urish, William M. Mihalko

Get the latest research on current standards for antimicrobial combination devices.

Distinguished researchers and engineers in the infection and medical devices field present 10 peer-reviewed papers comparing present techniques to other investigative methods. Topics include:

- analysis methods for quantifying biofilm
- analysis methods for quantifying elution and efficacy
- antibiotic bone cement
- antimicrobial coatings on medical devices

153 Pages (2020); Price \$68

ISBN 978-0-8031-7706-2

Stock # STP1630

eBook ISBN 978-0-8031-7707-9

eBook Stock # STP1630-EB



ASTM INTERNATIONAL
Helping our world work better

Proficiency Testing Programs

4,600
Labs

50+
Programs

95
Countries

www.astm.org/PTP

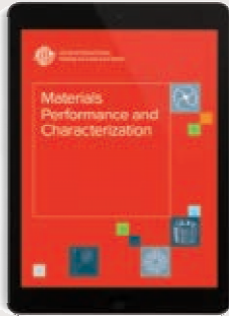
Join thousands of other global labs in our cost-effective and convenient programs. Cycles run throughout the year. All programs have been created by our subject-matter standards experts.

- Maintain and fulfill mandatory accreditation requirements
- Determine precision and accuracy
- Assess the performance of your lab and technicians
- Improve competence
- Compare with thousands of participating labs across the globe
- Easily enter data and review programs with custom web portal

For more information
sales@astm.org | tel +1.877.909.2786



Metals



MPC2102

Materials Performance and Characterization Special Issue on Materials for Extreme Environments, Part 1

Guest Editors: S.V.S. Narayana Murty, Richard W. Neu

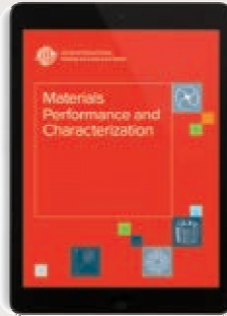
The need to develop materials that can perform well in severe operating environments is a major challenge for materials scientists, and it requires a fundamental understanding of material response under extreme conditions of heat flux, stresses, strain rates, and corrosive environments.

Learn about the latest advances in materials for extreme environments in the first part of this two-part special issue of Materials Performance and Characterization.

Sixteen peer-reviewed papers, including three review papers, covers such topics as:

- advanced materials and manufacturing technologies for gas turbines
- creep-fatigue
- fibers for high temperature application
- coatings for functional applications
- fire resistant steels
- welding
- tribological properties of superalloys

336 Pages (2021); Price \$55
Stock # MPC2102



MPC2202

Materials Performance and Characterization Special Issue on Materials for Extreme Environments, Part 2

Guest Editors: S.V.S. Narayana Murty, Richard W. Neu

The need to develop materials that can perform well in severe operating environments is a major challenge for materials scientists, and it requires a fundamental understanding of material response under extreme conditions of heat flux, stresses, strain rates, and corrosive environments.

As a follow-up to Part 1 of this special issue published in 2021 (MPC2102), Part 2 features 18 new peer-reviewed papers.

Paper topics in this issue cover recent advances in:

- materials for energy applications
- corrosion/oxidation
- welding of advanced materials for use in extreme environments

333 Pages (2022); Price \$55
Stock # MPC2202



DS67D

Handbook of Comparative World Steel Standards 5th Edition

Editor: John Bringas

Get a detailed explanation of how and why one steel is comparable to another. No other book, currently on the market, does this. Compare standards from ASTM, AFNOR, API, ASME, BSI, EN, CSA, DIN, GB, ISO, JIS, and SAE.

This edition includes:

- 6,100+ steels
- 450+ worldwide standards
- 275+ new or updated standards
- Latest new, revised, and updated steel standards
- 155,000+ pieces of data
- 30,000+ pieces of Chinese steel data
- Changes from AFNOR, BSI, and DIN to their CEN designations
- Criteria for comparing steels
- Explanation and examples of designation systems of ASTM, SAE, UNS, and CSA
- Introduction to European (EN) standard steel designation systems
- Changes from DIN, BSI, and AFNOR to their new EN designations

850 Pages (2016); Soft Cover 8.5" x 11"
Price \$523
ISBN 978-0-8031-7077-3
Stock # DS67D
eBook ISBN 978-0-8031-7078-0
eBook Stock # DS67D-EB

Metals

Nuclear

Pesticides

New!

ASTM Standards for Welding, 4th Edition

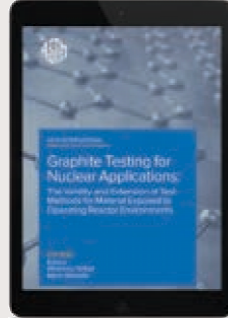
Get 68 standards that are referenced within the AWS Structural Welding Code D1.1. This compilation is a valuable resource that will guide and assist:

- Quality Assurance/Compliance Professionals
- Inspectors
- Supervisors
- Quality-Conscious Engineers and Managers

This third edition contains a comprehensive list of ASTM documents referenced by the AWS Code for all types of welded structure made from commonly-used carbon and low alloy steels.

Some standards referenced in the D1.1 code have been withdrawn or superseded by newer ASTM standards, and these current versions are also included.

600 Pages (2020); Price \$495
ISBN 978-0-8031-7130-5
Stock # WELDING20

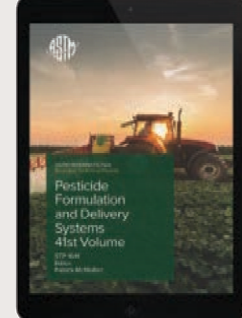
**STP1639**

Graphite Testing for Nuclear Applications: The Validity and Extension of Test Methods for Material Exposed to Operating Reactor Environments

Editors: Athanasia Tzelepi, Martin Metcalfe

This is a companion to Graphite Testing for Nuclear Applications: The Significance of Test Specimen Volume and Geometry and the Statistical Significance of Test Specimen Population (STP1578). The current comprehensive set of test standards, practices, guides, and specifications were developed principally to support manufacturers of carbon and graphite products where there are no constraints on test specimen volume or geometry, nor on testing environment.

311 Pages (2022); Price \$115
ISBN 978-0-8031-7725-3
Stock # STP1639
eBook ISBN 978-0-8031-7726-0
eBook Stock # STP1639-EB

**STP1641**

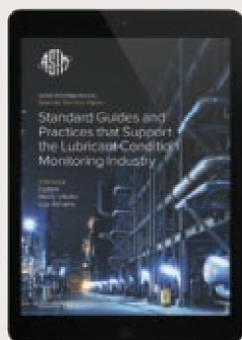
Pesticide Formulation and Delivery Systems: 41st Volume, Formulation and Application Challenges of Diverse Agricultural Agrochemicals

Editor: Patrick McMullan

The purpose of the symposium and STP is to provide a forum for presenting the latest advances in crop protection technologies and pesticide application technologies and delivery systems. The papers presented in this STP represent several themes, primarily in the areas of formulation ingredients, formulation types, and methodology.

148 Pages (2022); Price \$70
ISBN 978-0-8031-7729-1
Stock # STP1641
eBook ISBN 978-0-8031-7730-7
eBook Stock # STP1641-EB

Petroleum



STP1634

Standard Guides and Practices that Support the Lubricant Condition Monitoring Industry

Editors: Mindy Villalba, Lisa Williams

In the last ten years, there have been many industrial advances that significantly impacted the lubricant condition monitoring industry in areas such as instrumentation, lubricant formulation, data analytics & delivery, software, and asset management. End-users have many different sources to obtain high quality test data to support their lubricant condition monitoring programs. The most important concepts that must be followed lie in the proper measurement and analysis of the data to make critical and effective maintenance decisions. These advancements in lubricant condition monitoring are managed by ASTM International D02 Subcommittees CS96 and C.

394 Pages (2022); Price \$142
 ISBN 978-0-8031-7714-7
 Stock # STP1634
 eBook ISBN 978-0-8031-7715-4
 eBook Stock # STP1634-EB



MNL7-9TH

Presentation of Data and Control Chart Analysis: 9th Edition

Editor: Stephen Luko

A valuable reference for anyone responsible for controlling product quality!

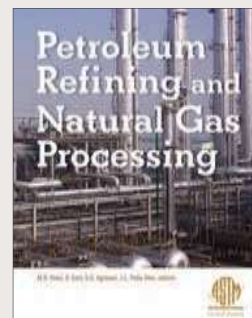
Get this extensively edited new edition of the manual used by generations of quality engineers, material scientists, ASTM practitioners, and others concerned with statistics as a guide to the analysis of many types of data found in industrial quarters.

It features the latest information on statistical and quality control methods, as well as recommendations for their application in various types of engineering work.

Three general objectives in gathering engineering data are addressed:

- Physical constants and frequency distributions
- Relationship between two or more variables
- Causes of observed phenomena

109 Pages (2018); Price \$79
 ISBN 978-0-8031-7110-7
 Stock # MNL7-9TH
 eBook ISBN 978-0-8031-7111-4
 eBook Stock # MNL7-9TH-EB



Manual 58

Petroleum Refining and Natural Gas Processing

Editor: M.R. Riazi

This one-of-a-kind, comprehensive handbook provides the latest industry and research advances in petroleum refining, natural gas processing, and refinery management. Over 40 scientists, experts and professionals from both academia and industry have contributed to the 33 chapters in this handbook.

Unique features include:

- Latest information on petroleum and hydrocarbon processing, refining, transportation, and storage
- Emphasis on heavy oil processing and residue upgrading
- Development of new catalysts, reactors, controllers, simulators, online analyzers, and waste minimization
- Design and operational aspects of refinery units
- Planning, scheduling, and management of refineries
- Financial and economic aspects of petroleum processing
- New test methods, specifications, and quality of various petroleum products
- Refinery inspection and maintenance
- New advances and trends toward future refineries

800 Pages (2013); Price \$130
 ISBN 978-0-8031-7022-3
 Stock # MNL58
 eBook ISBN 978-0-8031-8681-1
 eBook Stock # MNL58-EB



American
Petroleum
Institute

ASTM INTERNATIONAL
Helping our world work better

API Content on ASTM Compass[®]

ASTM International and American Petroleum Institute have partnered to bring you the most pertinent standards documents.

www.astm.org

Get all your petroleum standards conveniently packaged on one platform plus all the powerful tools of ASTM Compass to work smarter.

- › Add notes and images to standards.
- › View standards with color-coded highlighting.
- › Create and share annotations to pass on knowledge.



API content includes:

- Active Standards
- Historical Standards
- Addenda, Errata & Supplements



Get API's most popular publications covering

- Exploration and production
- Health and environmental issues
- Marketing
- Petroleum measurement tables
- Refining
- Safety and fire protection
- Transportation



For more information or to order

Infodoc S.r.l. | servizi@infodoc.it | tel +39 0535 26108

Petroleum



Petroleum Standards Available in English and Spanish

ASTM Colección de Normas para Petróleo – Español

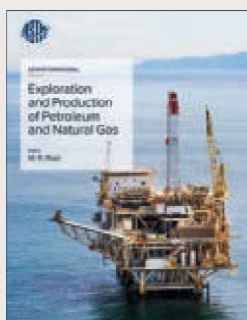
Get online access to the most-used ASTM petroleum testing standards in both Spanish and English.

This ASTM Spanish Standards Petroleum Collection includes several of the most-used laboratory test methods covering physical, analytical, and elemental chemistry, as well as chromatography and engine methods. Laboratories in Spanish-speaking countries can rely on this standards collection to ensure quality assurance at all their facilities. Users can focus on the accuracy of their analysis, while quality managers can ensure adherence to accreditation requirements critical to laboratory operations.

This collection of standards is ideal for:

- Producers, such as refinery laboratories
- Government regulators
- Trade associations and groups
- Pipeline companies and laboratories
- Additive manufacturers
- Inspection laboratories
- Cargo product blending companies
- Vehicle and engine manufacturers
- University laboratories

For single or multiple-site access, contact David de la Garza | tel +1.610.832.9504



Manual 73

Exploration and Production of Petroleum and Natural Gas

Editor: M.R. Riazi

This manual highlights the most recent advances in petroleum upstream activities, with emphasis on:

- Economic and environmental considerations
- Production of unconventional oil and gas resources
- Drilling methods
- Offshore activities
- Future trends in the industry

With the current climate of increased world population and consumption, the knowledge of advances in petroleum technology is vital to keeping fossil fuel usage affordable and clean. This book will be useful for designers, researchers, operators, managers, decision-makers, business professionals and government officials.

751 Pages (2016); Price \$131
 ISBN 978-0-8031-7068-1
 Stock # MNL73
 eBook ISBN 978-0-8031-7069-8
 eBook Stock # MNL73-EB

New eLearning Available for Petroleum Lab Technicians

www.astm.org/trainpetro



Manual 1-9TH

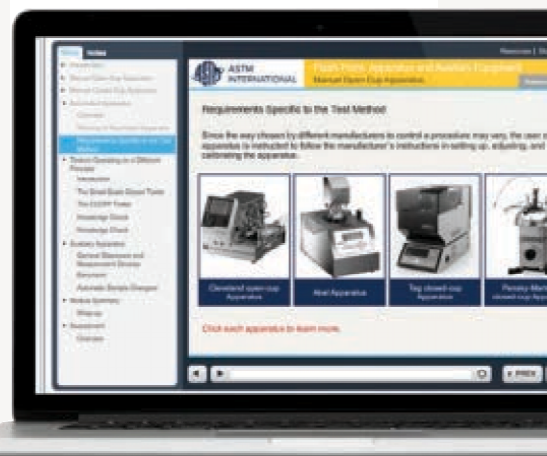
Significance of Tests for Petroleum Products: 9th Edition

Editors: Salvatore J. Rand, Ph.D., Allen W. Verstyuyt, Ph.D.

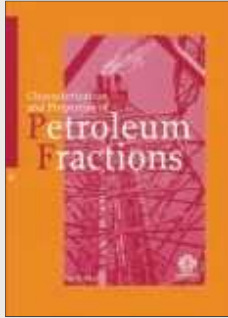
Get 3 new chapters in this edition!

- Chromatographic Methods for Fuels, Feedstocks, and Products
- Spectroscopic Methods for Spark Ignition Engine Fuels
- Gasoline and Diesel Fuel Additives

340 Pages (2018); Price \$126
 ISBN 978-0-8031-7108-4
 Stock # MNL1-9TH
 eBook ISBN 978-0-8031-7109-1
 eBook Stock # MNL1-9TH-EB



Petroleum



Manual 50 Characterization and Properties of Petroleum Fractions

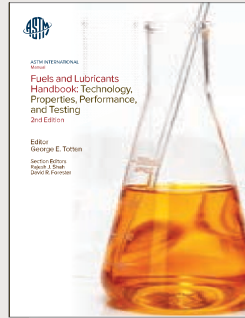
Editor: M.R. Riazi

Both petroleum professionals and those without a technical engineering background will find this unique new manual to be a vital and comprehensive reference for the petroleum industry in both processing and production.

What makes this manual so unique?

- Presents over 600 predictive methods from theoretical to empirical, including the most widely used and most accurate ones for a wide range of conditions
- Covers over 100 thermodynamic and physical properties, which are applicable to a wide range of pure compounds, mixtures, petroleum fractions, petroleum products, heavy residues, waxes, asphaltenes, crude oils, natural gases, reservoir fluids, and coal liquids.
- Discusses light and heavy, liquid and vapor, and low and high pressure systems
- Provides specific recommendations for each listed property and its applications
- Includes solved practical problems and presents exercise problems with a large number of actual data for oils from around the world.

435 Pages (2005); Price \$103
 ISBN 978-0-8031-3361-7
 Stock # MNL50
 eBook ISBN 978-0-8031-4558-0
 eBook Stock # MNL50-EB



Manual 37-2ND Fuels and Lubricants Handbook: Technology, Properties, Performance, and Testing: 2nd Edition

Editor: George E. Totten

Section Editors: Rajesh J. Shah,
David R. Forester

Get detailed assessments of crude oil sampling in this newly revised comprehensive manual.

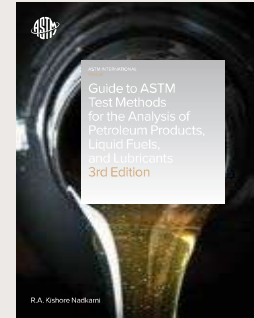
New for the second edition: discussion of new and revised ASTM standards, issues related to tight (unconventional) oil, advances in determination of crude oil properties.

8 chapters cover topics such as:

- Obtaining representative samples from tanks, pipeline, and marine vessels
- Comprehending the complex chemistry of crude oils
- Selecting test methods best suited to obtain physical and chemical data
- Encountering issues during transportation, storage and refining that may impact product quality

1,900 Pages (2019); Price \$367
 ISBN 978-0-8031-7089-6
 Stock # MNL37-2ND
 eBook ISBN 978-0-8031-7090-2
 eBook Stock # MNL37-2ND-EB

New!



Manual 44-3RD Guide to ASTM Test Methods for the Analysis of Petroleum Products, Liquid Fuels, and Lubricants: 3rd Edition

Editor: R.A. Kishore Nadkarni

Originally published in 2000, this new and enlarged third edition features over 130 new and 75 revised petroleum test methods published through 2018. Featuring the essential elements of all standard analytical tests used to characterize petroleum products and lubricants, this book is a useful tool for oil industry researchers, analysts, marketers, and regulators.

Brief descriptions of 600+ tests are described, including principles involved, test summary, advantages, limitations, and test precision data. Where available, equivalent tests from IP, ISO, JIS, DIN, and AFNOR are also referenced.

The test methods covered involve a variety of analytical techniques to identify and/or quantify over 220 chemical and physical properties of crude oils, gasoline, reformulated gasoline, lubricating oils, additives, transmission fluids, lubricating greases, gear oils, aviation fuels, diesel and heating fuels, petroleum waxes, marine fuels, and other specialty petroleum products.

425 Pages (2020); Price \$119
 ISBN 978-0-8031-7122-0
 Stock # MNL44-3RD
 eBook ISBN 978-0-8031-7123-7
 eBook Stock # MNL44-3RD-EB

Petroleum



Manual 68-2ND

Crude Oils: Their Sampling, Analysis, and Evaluation 2nd Edition

Editors: Harry N. Giles, Clifford O. Mills

Get detailed assessments of crude oil sampling in this newly revised comprehensive manual.

New for the second edition: discussion of new and revised ASTM standards, issues related to tight (unconventional) oil, advances in determination of crude oil properties.

8 chapters cover topics such as:

- Obtaining representative samples from tanks, pipeline, and marine vessels
- Comprehending the complex chemistry of crude oils
- Selecting test methods best suited to obtain physical and chemical data
- Encountering issues during transportation, storage and refining that may impact product quality

75 Pages (2018); Price \$97

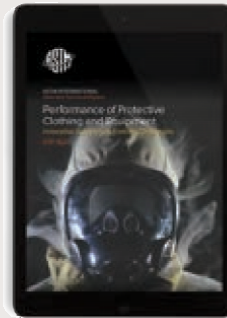
ISBN 978-0-8031-7104-6

Stock # MNL68-2ND

eBook ISBN 978-0-8031-7105-3

eBook Stock # MNL68-2ND-EB

Protective Equipment



STP1624

Performance of Protective Clothing and Equipment: 11th Volume, Innovative Solutions to Evolving Challenges

Editors: Karen Lehtonen, Brian Shiels, R. Ormond

Get the latest information on the current and future state of the personal protective clothing and equipment industry. This book features 17 peer-reviewed papers from academic and industrial researchers. The papers were part of the ongoing symposia series sponsored by ASTM International Committee F23 on Personal Protective Clothing and Equipment that has spanned over 30 years.

Featured papers discuss the challenges facing those developing, testing, and using PPE, and the common goal of increasing protection for all users.

Topics include:

- the impacts of soiling and repeated laundering on protective clothing
- physiological impact of PPE
- PPE for industry, first responders and members of the military
- PPE standards development

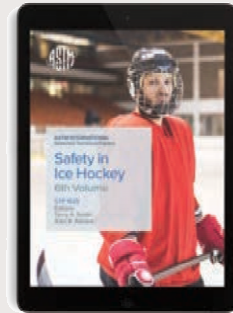
319 Pages (2020); Price \$112

ISBN 978-0-8031-7694-2

Stock # STP1624

eBook ISBN 978-0-8031-7695-9

eBook Stock # STP1624-EB



STP1625

Safety in Ice Hockey: 6th Volume

Editors: Terry Smith, Alan Ashare

The sixth volume of this important series presents the latest research on safety for researchers, coaches, players, parents, and anyone with a love and interest in the game.

Nine peer-reviewed papers provide key, timely information on preventing and decreasing the risk of both acute and long-term injury, particularly brain injury. With new technologies that provide further insight into the biomechanics of head impacts, we include research from experts related to other contact sports for a holistic and multi-disciplinary approach.

The research in this book will help provide better understanding of injuries and the mechanisms of those injuries, leading to better solutions and prevention techniques.

Discussions include:

- background and data to help identify injury patterns
- biomechanical studies that provide new insight into injuries and injury mechanisms
- clinical observations of injured players
- strategies and tactics for mitigating injury frequency and severity

124 Pages (2020); Price \$68

ISBN 978-0-8031-7696-6

Stock # STP1625

eBook ISBN 978-0-8031-7697-3

eBook Stock # STP1625-EB



ASTM Training and eLearning

Get practical, hands-on training on the standards that most impact your industry as you learn from the experts who developed those standards.



eLearning | eSeminars | Webinars

Courses Cover

- Coal
- Corrosion
- Environment
- Fire Safety
- Fuels
- Light Sport Aircraft
- Plastics
- Rubber



Train Online

eLearning Courses

- Asphalt Lab Technician Training
- Construction Materials Technician Training
- Environmental and Property Professional Training
- Mechanical Testing Training
- Metals Training
- Oxygen Training
- Petroleum Lab Technician Training

eSeminars

- ASTM E2790, Standard Guide for Identifying and Complying with Continuing Obligations
- Corrosion
- Gasoline: Specifications, Testing, and Technology
- Light Sport Aircraft
- Statistics Training Courses

Webinars

- ASTM and A2LA Keys to Achieving Accreditation
- ASTM Compass: Keeping Pace with Standards
- ASTM Expertly Driven Training
- Bone Graft Substitutes and Bone Regenerative Engineering
- Chemical Alternatives Assessments: The Science Behind Safer Substitutes
- New Online Training for Civil Engineering Applications
- Petroleum and Natural Gas: Characterization, Processing, and Production
- Understanding ASTM C94 for Ready Mixed Concrete
- Understanding Flash Point Determination

Train online, at your site, or at any of our on-site classes

sales@astm.org | tel +1.877.909.2786 | go.astm.org/TRAIN



ASTM INTERNATIONAL
Cannabis Standards and Services



Creating Market Credibility Through Standardization

www.astmcannabis.org



ASTM Committee D37 on Cannabis

1,000+ cannabis and hemp industry experts
25+ approved standards
100+ standards in development

Proficiency Testing & Certification

- Proficiency Testing Program for labs testing cannabis products
- CANNQ/HEMPQ Certification Program
- quality GMP system and product safety certification
- collaboration with NIST CannaQAP

Training and Quality Management

- how to use and implement cannabis standards
- comply with industry requirements and regulations
- flexible live, virtual, & eLearning options

About ASTM International: A Trusted Standards Leader

120
years of
operation

12,500+
standards for
150 global
industries

8,100+
ASTM standards
cited by **75+**
nations

140
participating
countries

Learn how our cannabis products and services can work for you.
sales@astm.org | tel +1.877.909.2786

Sensory Evaluation



Manual 14-2ND The Role of Sensory Analysis in Quality Control: 2nd Edition

Editor: Sola Ojeh

The first edition of this key industry resource was released in 1992. Since that time, the field of sensory evaluation has become further refined, expanding its capabilities and scope, and fueling the need for this new, updated edition.

Each chapter in this book addresses a key practical question affecting the implementation and success of a sensory quality program. Together they provide a comprehensive approach to sensory quality.

Topics include:

- objectives for plant sensory function in QA/QC programs
- establishing new plant sensory programs
- resource assessment
- methods
- sampling
- program implementation
- basis of sensory data for QC: sensory specification

79 Pages (2021); Price \$68

ISBN 978-0-8031-7148-0

Stock # MNL14-2ND

eBook ISBN 978-0-8031-7149-7

eBook Stock # MNL14-2ND-EB

New!



Manual 26-3RD Sensory Testing Methods: 3rd Edition

Editor: Mona B. Wolf

Get this third edition of the classic Manual on Sensory Testing Methods, fully updated and revised with new authors and articles.

The science of sensory evaluation consists of a broad spectrum of methods and techniques that encompass psychology; statistics; product sciences, such as food science or cosmetic chemistry; other biological sciences; physics and engineering; ergonomics; sociology; and other mathematics, sciences, and humanities. Some of its most powerful methods require an understanding of how people use language and other communication.

Manual 26 gives the reader a general knowledge of sensory evaluation methods. It provides a base of practical techniques and the controls that are necessary to conduct simple sensory studies.

150 Pages (2020); Price \$68

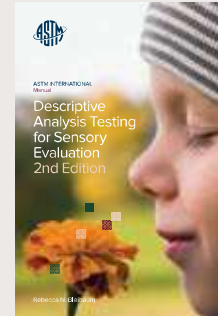
ISBN 978-0-8031-7120-6

Stock # MNL26-3RD

eBook ISBN 978-0-8031-7121-3

eBook Stock # MNL26-3RD-EB

New!



Manual 13-2ND Descriptive Analysis Testing for Sensory Evaluation: 2nd Edition

Editor: Rebecca N Bleibaum

With new authors and fresh perspectives that bring a collective 250 years of experience to the sensory evaluation field, ASTM International announces its newly updated Manual on Descriptive Analysis for Sensory Evaluation.

Currently the most sophisticated tool available in the sensory science field, descriptive analysis offers scientific and unbiased documentation on the ways in which consumers perceive products to be similar or different, and why.

Get compelling information ranging from perceptual experience of a product to effective technical language that will help predict consumer behavior.

A wide variety of methods are presented so that readers may find the best approach for different analysis needs and business objectives for a variety of teams: marketing, research and development, market research, quality control, and legal departments.

165 Pages (2020); Price \$68

ISBN 978-0-8031-7118-3

Stock # MNL13-2ND

eBook ISBN 978-0-8031-7119-0

eBook Stock # MNL13-2ND-EB

Subscribe to ASTM Journals

NEW
Impact Factor 1.0

Smart and Sustainable Manufacturing Systems

This online journal will foster transdisciplinary research that crosses the boundaries of information science, systems engineering and engineering design, manufacturing, and product life cycle with a focus on how to make manufacturing systems smarter and sustainable.

Call For Papers

Relevant Topics include:

- Information modeling
- Advanced Manufacturing and Infrastructure
- Computing and Analytics

Indexed in: EI COMPENDEX®, Google Scholar, Scopus, Emerging Sources Citation Index (Web of Science)

Annual Individual Subscription Rates
Online FREE; Stock # SSMSIND

Annual Institutional Subscription Rate
Online \$469; Stock # SSMSINST



NEW
Impact Factor 1.4

Advances in Civil Engineering Materials

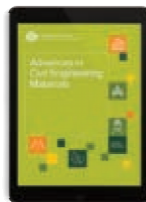
Materials include concrete, asphalt, steel, polymers and polymeric composites, and wood, and soils (for example, pavements, bridges, and buildings—including nonstructural elements such as insulation and roofing).

Core topics are materials characterization, physical materials properties, materials constructability, and materials durability. Papers relating to sustainability of engineering materials are especially encouraged.

Indexed in: EI COMPENDEX®, Google Scholar, Scopus, Emerging Sources Citation Index (Web of Science)

Annual Individual Subscription Rates
Online \$280; Stock # ACEMIND

Annual Institutional Subscription Rates
Online \$469; Stock # ACEMINST



NEW
Impact Factor 1.1

Materials Performance and Characterization

This peer-reviewed journal covers both theoretical and practical aspects of the processing, structure, properties, and performance of materials used in mechanical, transportation, aerospace, energy systems, and medical devices.

Materials include metals and alloys, glass and ceramics, polymers, composite materials, textiles, and nanomaterials. The journal covers topics related to the integrity of materials, as well as the integrity of components and systems.

Indexed in: EI COMPENDEX®, Google Scholar, Scopus, Emerging Sources Citation Index (Web of Science)

Annual Individual Subscription Rates
Online \$280; Stock # MPCIND

Annual Institutional Subscription Rates
Online \$469; Stock # MPCINST



NEW
Impact Factor 1.6

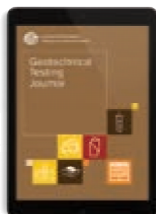
Geotechnical Testing Journal

This peer-reviewed journal covers new development in soil and rock testing, sampling, nomenclature, and practices relating to determination of properties and behavior of soil and rock for engineering purposes.

Indexed in: Science Citation Index®, Science Citation Index Expanded™, Current Contents®/Engineering Computing & Technology, EI COMPENDEX®, Google Scholar, Scopus

Annual Individual Subscription Rates
Online \$280; Stock # DLGTJIND

Annual Institutional Subscription Rates
Online \$525; Stock # DLGTJINST



NEW
Impact Factor 1.2

Journal of Testing and Evaluation

This peer-reviewed journal is a multi-disciplinary forum for technical information, derived from field and laboratory testing, on the performance, quantitative characterization, and evaluation of materials.

Indexed in: Science Citation Index®, Science Citation Index Expanded™, Chemical Abstracts Service, Current Contents®/Engineering Computing & Technology, EI COMPENDEX®, Google Scholar, Scopus

Annual Individual Subscription Rates
Online \$303; Stock # DLJOTEIND

Annual Institutional Subscription Rates
Online \$469; Stock # DLJTEINST



Journal of Forensic Sciences 1972-2005 Historical Backfile

Get 34 years of the vital information only offered in the Journal of Forensic Sciences.

Get 195+ issues from 1972-2005, and 7,000 papers on topics such as:

- Criminalistics
- Engineering
- Jurisprudence
- Pathology/Biology

Indexed in: Google Scholar, Scopus

Annual Individual Subscription Rates
Online \$294; Stock # JOFSIND

Annual Institutional Subscription Rates
Online \$469; Stock # JOFSINST



Individual subscriptions are single user access via username and password.

Institutional subscription is single site access via IP address. Contact Customer Relations at +1.877.909.ASTM (2786). Individual papers are available for \$25.

**for multiple sites, contact sales@astm.org or tel +1.877.909.ASTM (2786).

To Order tel. +39 0535 26108 | www.infodoc.it

Cement, Concrete and Aggregates 1979–2004 Backfile

This peer-reviewed journal includes the entire backfile of ASTM Cement, Concrete and Aggregates, published from 1979 until 2004. Cement, Concrete and Aggregates deals with the properties of concrete and its constituent materials (e.g., mechanical properties, durability, and cement).

Indexed in: EI COMPENDEX®, ISS Science Citation Index®, Materials Science Index

Individual Subscription Rates
Online \$272; Stock # CCABFIND

Institutional Subscription Rates
Online \$455; Stock # CCABFINST



Journal of ASTM International 2004–2012 Backfile

Get timely access to technical papers from ASTM covering a broad range of topics including:

- Civil Engineering and Building Materials
- Materials Performance and Characterization
- Petroleum and Chemical Engineering
- Nuclear Science and Technology
- Environmental Science and Technology
- Medical, Health, Safety, and Forensic Science

Indexed in: CAB Abstracts, Chemical Abstract Service®, EI COMPENDEX®, Paper Chem, TRIS Electronic Bibliographic Data Base

Annual Individual Subscription Rates
Online \$278; Stock # JAIBFIND

Annual Institutional Subscription Rates
Online \$550; Stock # JAIBFINST



Journal of Composites Technology and Research 1978–2003 Backfile

This peer-reviewed journal includes the entire backfile of the ASTM Journal of Composites Technology and Research (JCTR), published from 1978 to 2003. JCTR provided a forum for the presentation, discussion and dissemination of information on composite materials and their response to the environments in which they are used.

Indexed in: EI COMPENDEX®, INSPEC®, Metals Abstracts/Alloys Index (METADEX)

Annual Individual Subscription Rates
Online \$272; Stock # CTRBFIND

Annual Institutional Subscription Rates
Online \$455; Stock # CTRBFINST



ASTM Open Access Policy

- Green Open Access adopted for journals as of 2016
- Only a 12-month embargo
- No article processing charges
- Same rigorous peer-review process

*This does not apply to back files

Get Special Issues of our Journals

Recent Special Issues include:

Advances in Civil Engineering Materials

Special Issue on Reactivity Tests for Cement-Based Materials—From Lab Testing to Standards and Specifications

Journal of Testing and Evaluation

Special Section from the International Society of Asphalt Pavements (ISAP)

Materials Performance Characterization

Special Issue on Mechanical Characterization of Small Scale Specimens

Smart and Sustainable Manufacturing

Special Issue on Education and Curriculum for Smart and Sustainable Manufacturing

Visit astm.org and search for **Special Issue**

Visit go.astm.org/journals

ASTM Standards Online

Access to what you want, when you want it

Individual Standards

Download individual standards as needed 24 hours a day, 7 days a week. Log on to www.astm.org and search using the Standards Search option. Includes an automatic alert service notifying you of changes to standards you download.

You can also download:

- Redlined Standards: PDF documents that provide a way to compare changes between the active standard and the previous version.
- Historical Standards: versions of ASTM standards that have been superseded by a more current version.
- Withdrawn Standards: standards that are discontinued by the sponsoring ASTM committee—available for informational purposes only.

New! Individual Volume and Section Access Now Via ASTM Compass®

In addition to simplifying access and accelerating delivery, individual volumes and sections of *The Annual Book of ASTM Standards Online* enable users to:

- Perform searches of each volume and across volumes, assist users to quickly find the standards they need and be aware of other related or referenced standards.
- Access the latest standards posted weekly to the ASTM website, eliminating the need to track and purchase standards published throughout the year after the book is available. See individual volumes for prices (pages 32-49).

You will continue to view the standards in your subscribed volume online, in HTML or PDF format, but will also have access (at no additional charge) to view historical, withdrawn, and redline versions. That means you can compare the current version to past versions, and easily identify changes from revision to revision. Subscription access through Compass will also enable you to use other tools like personal annotations to better serve your needs in the utilization and application of standards.

Please Note: *The Annual Book of ASTM Standards Online* is available for one designated user, single PC access only.

For multi-user, site-wide access
tel. +39 0535 26108 | www.infodoc.it



Get the Annual Book of ASTM Standards Online

Powered by
ASTM Compass®

Enjoy upgraded features and an enhanced user experience!



Why Choose an Online Volume?

- 24/7 access to all new & revised standards
- biweekly updates
- redline, historical & withdrawn standards
- Research Reports and Work Items
- bookmark standards & download to your workstation
- compare versions with color-coded changes
- add notes to active standards
- hyperlink ASTM standards in your uploaded internal documents



ASTM INTERNATIONAL
Helping our world work better



ASTM
SpecBuilder

Streamline Document Development
and Manage Your Collaboration Efforts

ASTM SpecBuilder

“Since adopting SpecBuilder, the number of PPI ballots issued has increased, member involvement in collaboration and balloting efforts has improved, and PPI publishes documentation more quickly.”

Debora Bechtloff
Plastics Pipe Institute



Reference and hyperlink
pertinent ASTM standards



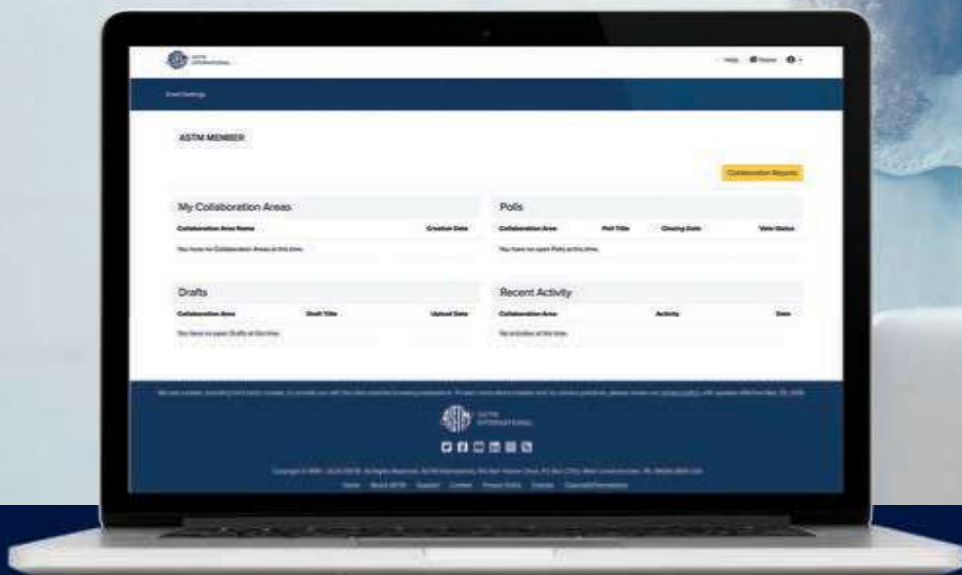
Track discussions
and vote on revisions



Discuss and share
comments within group



Create task groups



For more information

sales@astm.org | tel +1.877.909.ASTM | www.astm.org/specbuilder

Summary of Pricing and Availability

Volume	Online (Includes: Actives PLUS Redlines, Historicals, and Withdrawns) * Single, registered user, ** Multiple users at the same site	Price: Single User Online*	Price: Online LAN**	# of Standards	Print	
					Price	Month Published

Section 1: Iron and Steel Products

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$5,860	962	\$2,393	
01.01	Steel—Piping, Tubing, Fitting	\$530	\$1,059	121	\$433	Jan
01.02	Ferrous Castings; Ferroalloys	\$440	\$879	122	\$359	Jan
01.03	Steel—Plate, Sheet, Strip, Wire; Stainless Steel Bar	\$446	\$891	88	\$364	Feb
01.04	Steel—Structural, Reinforcing, Pressure Vessel, Railway	\$420	\$840	125	\$343	Jan
01.05	Steel—Bars, Forgings, Bearing, Chain, Tool	\$461	\$922	97	\$377	Jan
01.06	Coated Steel Products	\$453	\$907	141	\$370	Feb
01.07	Ships and Marine Technology (I): F670 - F1511	\$474	\$948	115	\$387	Jan
01.08	Ships and Marine Technology (II): F1546 - latest	\$249	\$498	69	\$204	Jan
01.09	Fasteners; Rolling Element Bearings	\$434	\$869	86	\$355	Jan

Section 2: Nonferrous Metal Products

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$3,529	772	\$1,442	
02.01	Copper and Copper Alloys	\$486	\$972	153	\$398	May
02.02	Aluminum and Magnesium Alloys	\$475	\$950	78	\$388	Sept
02.03	Electrical Conductors	\$295	\$590	93	\$241	May
02.04	Nonferrous Metals—Nickel, Titanium, Lead, Tin, Zinc, Zirconium, Precious, Reactive, Refractory Metals and Alloys; Materials for Thermostats, Electrical Heating and Resistance Contacts, and Connectors	\$588	\$1,176	257	\$480	June
02.05	Metallic and Inorganic Coatings; Metal Powders and Metal Powder Products	\$508	\$1,016	190	\$415	May

Section 3: Metals Test Methods and Analytical Procedures

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$4,478	759	\$1,828	
03.01	Metals—Mechanical Testing; Elevated and Low-Temperature Tests; Metallography	\$621	\$1,243	132	\$508	July
03.02	Corrosion of Metals; Wear and Erosion	\$440	\$879	127	\$359	Aug
03.03	Nondestructive Testing (I): B594 - E2373	\$459	\$918	163	\$375	Oct
03.04	Nondestructive Testing (II): E2374 - latest	\$216	\$431	92	\$175	Oct
03.05	Analytical Chemistry for Metals, Ores, and Related Materials	\$647	\$1,294	111	\$528	Oct
03.06	Molecular Spectroscopy and Separation Science; Surface Analysis	\$371	\$743	85	\$303	Oct
03.07	Magnetic Properties	\$231	\$462	53	\$189	April

Volume	Online (Includes: Actives PLUS Redlines, Historicals, and Withdrawns) * Single, registered user. ** Multiple users at the same site	Price: Single User Online*	Price: Online LAN**	# of Standards	Print	
					Price	Month Published

Section 4: Construction

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$10,731	2,400	\$4,383	
04.01	Cement; Lime; Gypsum	\$422	\$844	149	\$344	Sept
04.02	Concrete and Aggregates	\$475	\$950	186	\$388	Oct
04.03	Road and Paving Materials; Vehicle–Pavement Systems	\$604	\$1,208	296	\$493	June
04.04	Roofing and Waterproofing	\$362	\$723	180	\$295	June
04.05	Vitrified Clay Pipe; Concrete Pipe; Fiber-Reinforced Cement Products; Mortars and Grouts; Masonry; Precast Concrete; Stormwater Control Measures	\$600	\$1,200	228	\$490	June
04.06	Thermal Insulation; Building and Environmental Acoustics	\$680	\$1,360	228	\$556	Nov
04.07	Building Seals and Sealants; Fire Standards; Dimension Stone	\$600	\$1,200	208	\$490	Nov
04.08	Soil and Rock (I): D420–D5876/D5876M	\$682	\$1,364	172	\$557	Mar
04.09	Soil and Rock (II): D5878–Latest	\$614	\$1,227	189	\$501	April
04.10	Wood	\$440	\$879	92	\$359	July
04.11	Building Constructions (I): E72–E2166	\$813	\$1,626	152	\$664	Nov
04.12	Building Constructions (II): E2168–latest; Asset Management; Sustainability; Technology and Underground Utilities	\$517	\$1,034	173	\$422	Nov
04.13	Geosynthetics	\$346	\$692	168	\$283	May

Section 5: Petroleum Products, Lubricants, and Fossil Fuels

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$5,798	1,080	\$2,364	
05.01	Petroleum Products, Liquid Fuels, and Lubricants (I): C1234–D4176	\$746	\$1,492	242	\$609	Feb
05.02	Petroleum Products, Liquid Fuels, and Lubricants (II): D4177–D6468	\$688	\$1,376	218	\$563	Mar
05.03	Petroleum, Liquid Fuels, and Lubricants (III): D6469–D7398	\$711	\$1,423	133	\$581	Mar
05.04	Petroleum Products, Liquid Fuels, and Lubricants (IV): D7412–D8128	\$600	\$1,199	168	\$490	Mar
05.05	Petroleum Products, Liquid Fuels, and Lubricants (V): D8144–latest; Combustion Characteristics; Manufactured Carbon and Graphite Products	\$581	\$1,162	112	\$470	Feb
05.06	Gaseous Fuels; Coal and Coke; Catalysts; Bioenergy and Industrial Chemicals from Biomass	\$539	\$1,078	207	\$440	Sept

Section 6: Paints, Related Coatings, and Aromatics

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$3,392	860	\$1,385	
06.01	Paint—Tests for Chemical, Physical, and Optical Properties; Appearance	\$618	\$1,235	245	\$505	Feb
06.02	Paint—Products and Applications; Protective Coatings; Pipeline Coatings	\$543	\$1,087	266	\$444	Feb
06.03	Paint—Pigments, Polymers, Resins, Naval Stores, Cellulosic Esters, and Ink Vehicles	\$494	\$989	142	\$404	Mar
06.04	Paint—Solvents; Aromatic Hydrocarbons; Industrial, Specialty and Related Chemicals	\$606	\$1,211	201	\$495	Mar

Section 7: Textiles

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$1,606	312	\$656	
07.01	Textiles (I): D76–D4391	\$569	\$1,137	164	\$465	Nov
07.02	Textiles (II): D4465–Latest	\$502	\$1,005	153	\$410	Nov

Volume	Online (Includes: Actives PLUS Redlines, Historicals, and Withdrawns) * Single, registered user, ** Multiple users at the same site	Price: Single User Online*	Price: Online LAN**	# of Standards	Print	
					Price	Month Published

Section 8: Plastics

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$3,340	723	\$1,359	
08.01	Plastics (I): C1147–D3159	\$487	\$973	126	\$398	June
08.02	Plastics (II): D3222–D5083	\$510	\$1,020	126	\$417	June
08.03	Plastics (III): D5117–Latest; Reinforced Plastic Piping Systems and Chemical Equipment; Plastic Building Products	\$635	\$1,270	219	\$519	July
08.04	Plastic Piping Systems (I): D1598–F2735	\$427	\$855	175	\$349	Jan
08.05	Plastic Piping Systems (II): F2737–Latest	\$167	\$335	78	\$130	Jan

Section 9: Rubber

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$1,425	351	\$582	
09.01	Rubber, Natural and Synthetic—General Test Methods; Carbon Black	\$588	\$1,176	223	\$480	July
09.02	Rubber Products, Industrial—Specifications and Related Test Methods; Gaskets; Tires	\$362	\$723	135	\$296	Aug

Section 10: Electrical Insulation and Electronics

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$2,436	391	\$996	
10.01	Electrical Insulation (I): D69–D413	\$377	\$754	50	\$308	May
10.02	Electrical Insulation (II): D2519–Latest	\$418	\$836	90	\$342	May
10.03	Electrical Insulating Liquids and Gases; Electrical Protective Equipment for Workers	\$346	\$692	101	\$283	May
10.04	Electronics; Declarable Substances in Materials; 3D Imaging Systems; Additive Manufacturing Technologies	\$483	\$995	167	\$394	April

Section 11: Water and Environmental Technology

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$5,895	1,033	\$2,409	
11.01	Water (I)	\$549	\$1,098	137	\$449	April
11.02	Water (II)	\$567	\$1,133	216	\$463	May
11.03	Occupational Health and Safety; Protective Clothing	\$334	\$668	104	\$273	Oct
11.04	Waste Management	\$356	\$711	104	\$291	Sept
11.05	Environmental Assessment, Risk Management and Corrective Action	\$439	\$878	79	\$359	Aug
11.06	Environmental Biological Effects and Environmental Fate; Industrial Biotechnology	\$525	\$1,050	49	\$429	Aug
11.07	Air Quality	\$578	\$1,157	202	\$473	Oct
11.08	Pesticides, Antimicrobials, and Alternative Control Agents; Hazardous Substances and Oil Spill Response	\$582	\$1,164	168	\$475	Aug

Section 12: Nuclear, Solar, and Geothermal Energy

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$1,727	332	\$705	
12.01	Nuclear Energy (I)	\$573	\$1,145	173	\$468	Aug
12.02	Nuclear (II); Solar, and Geothermal Energy; Radiation Processing	\$578	\$1,157	161	\$473	Sept

Volume	Online (Includes: Actives PLUS Redlines, Historicals, and Withdrawns) * Single, registered user. ** Multiple users at the same site	Price: Single User Online*	Price: Online LAN**	# of Standards	Print	
					Price	Month Published

Section 13: Medical Devices and Medical Services

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$1,608	431	\$657	
13.01	Medical and Surgical Materials and Devices (I): E667-F2503	\$483	\$965	202	\$394	Sept
13.02	Medical and Surgical Materials and Devices (II): F2504 - Latest; Emergency Medical Services; Search and Rescue	\$589	\$1,178	231	\$481	Sept

Section 14: General Methods and Instrumentation

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$3,693	538	\$1,486	
14.01	Quality and Statistics; Hazard Potential of Chemicals; Thermal Measurements; Manufacture of Pharmaceutical Products; Healthcare Informatics	\$1,008	\$2,016	165	\$811	June
14.02	Particle and Spray Characterization; Forensic Sciences; Accreditation & Certification; Forensic Psychophysiology; Nanotechnology; Forensic Engineering	\$390	\$779	147	\$316	July
14.03	Sensory Evaluation; Temperature Measurement; Language Services and Products	\$614	\$1,229	96	\$490	July
14.04	Laboratory Apparatus; Degradation of Materials; SI; Oxygen Fire Safety	\$450	\$900	131	\$364	July

Section 15: General Products, Chemical Specialties, and End Use Products

SECTION	Save 25% on Complete Set (must be prepaid; price reflects discount)		\$7,413	2,061	\$3,180	
15.01	Refractories; Activated Carbon; Advanced Ceramics	\$502	\$1,005	156	\$410	Mar
15.02	Glass; Ceramic Whitewares	\$342	\$684	122	\$279	April
15.03	Space Simulation; Aerospace and Aircraft; Composite Materials	\$569	\$1,137	207	\$465	Oct
15.04	Soaps and Other Detergents; Polishes; Leather; Resilient Floor Coverings	\$481	\$962	282	\$393	Sept
15.05	Engine Coolants and Related Fluids; Halogenated Organic Solvents and Fire Extinguishing Agents	\$313	\$626	119	\$256	Aug
15.06	Adhesives	\$379	\$758	126	\$309	Aug
15.07	Sports Equipment, Playing Surfaces, and Facilities; Pedestrian/Walkway Safety and Footwear; Amusement Rides and Devices; Snow and Water Sports	\$485	\$969	254	\$396	Nov
15.08	Security Systems and Equipment; Detention and Correctional Facilities; Homeland Security Applications;	\$282	\$564	181	\$228	Nov
15.09	Light Sport Aircraft; Unmanned Aircraft Systems; Aircraft Systems; General Aviation Aircraft; Aerospace Personnel; Commercial Spaceflight	\$265	\$529	148	\$214	June
15.10	Packaging; Flexible Barrier Packaging; Cannabis	\$547	\$1,094	261	\$447	June
15.11	Consumer Products; Vacuum Cleaners	\$422	\$844	151	\$343	Nov
15.12	Livestock, Meat, and Poultry Evaluation Systems; Food Service Equipment	\$356	\$711	101	\$291	Nov
15.13	Robotics, Automation, and Autonomous Systems; Exoskeletons and Exosuits	\$269	\$538	32	\$208	Nov

Section 1 Iron and Steel Products



Volumes 01.01 -01.08 Save 25% when you buy all of Section 1

8,908 Pages; 962 Standards
Must be prepaid – price reflects discount

Print \$2,393
Print ISBN 979-8-88773-007-3; Stock # S01CS24
Multi-User LAN Online \$5,860 Stock # VXL01CS

Volume 01.01 Steel—Piping, Tubing, Fittings

1,112 Pages; 121 Standards; Available January

Print \$433
ISBN 979-8-88773-008-0; Stock # S010124
Online \$530; Stock # VX0101

Featuring standards for steel pipes that require high-temperature service, ordinary use, and other special applications; included are specifications on steel tubes for boiler and superheater tubes, general service tubes, still tubes in refinery service, heat exchanger and condenser tubes, mechanical tubing, and structural tubing. Steel casting specifications address standard properties for valves, flanges, fittings, and other pressure containing parts for high-temperature and low-temperature service.

Volume 01.02 Ferrous Castings; Ferroalloys

960 Pages; 122 Standards; Available January

Print \$359
ISBN 979-8-88773-009-7; Stock # S010224
Online \$440; Stock # VX0102

Volume 01.02 includes standards that describe the property requirements of steel castings used for general applications, structural purposes, and high-temperature and low-temperature service. It also features alloy-casting specifications for castings made of nickel and chromium alloys. Other standards detail the property and testing requirements for gray and white iron castings, cast iron pipe and fittings, and ductile iron castings. This volume also includes standards on radiographic examination of castings to be used with ASTM's standard reference radiographs.

Volume 01.03 Steel—Plate, Sheet, Strip, Wire; Stainless Steel Bar

866 Pages; 88 Standards; Available February

Print \$364
ISBN 979-8-88773-010-3; Stock # S010324
Online \$446; Stock # VX0103

Under the heading of steel plate, sheet, and strip, this volume covers specifications that stress mechanical property requirements and applications. The majority of them have

been adopted by the Department of Defense. Also featured are specifications that detail the properties of assorted types of steel wire and industrial sizing screens.

Volume 01.04 Steel—Structural, Reinforcing, Pressure Vessel, Railway

890 Pages; 125 Standards; Available January

Print \$343
ISBN 979-8-88773-011-0; Stock # S010424
Online \$420; Stock # VX0104

This volume features specifications that fix the requirements for various types of structural steel, such as high-strength, low-alloy, rolled steel floor plates, and carbon-silicon steel plates. Some standards focus on plates and forgings used in boilers and pressure vessels, while others deal with steel for concrete reinforcement and prestressed concrete. Also included are specifications that set the properties for railway service rails and accessories.

Volume 01.05 Steel—Bars, Forgings, Bearing, Chain, Tool

836 Pages; 97 Standards; Available February

Print \$377
ISBN 979-8-88773-012-7; Stock # S010524
Online \$461; Stock # VX0105

Specifications and test methods cover the properties of various steel bars for specific or general applications. Standards focus on carbon and alloy steel axles, wrought carbon steel wheels, steel tires, and carbon and alloy steel forgings for railway use.

Volume 01.05 also provides standards for steel forgings and billets in assorted applications, such as pressure vessels, rotors, and general use. The remaining specifications cover steel chain, bearing steels, and tool steels.

Volume 01.06 Coated Steel Products

1,054 Pages; 141 Standards; Available February

Print \$370
ISBN 979-8-88773-013-4; Stock # S010624
Online \$453; Stock # VX0106

This volume covers aluminum or zinc-coated steel, tin mill products, and coated steel wire. It also includes standards for chain-link, ornamental, and security fences.

Volume 01.07 Ships and Marine Technology (I): F670—F1511

1,254 Pages; 115 Standards; Available January

Print \$387
ISBN 979-8-88773-014-1; Stock # S010724
Online \$474; Stock # VX0107

Volumes 01.07 and 01.08 cover requirements for steel furniture, watertight doors, and marine coatings.

Volume 01.08 Ships and Marine Technology (II): F1546—latest

938 Pages; 69 Standards; Available January

Print \$204
ISBN 979-8-88773-015-8; Stock # S010824
Online \$249; Stock # VX0108

Volumes 01.07 and 01.08 cover requirements for steel furniture, watertight doors, and marine coatings.

Volume 01.09 Fasteners; Rolling Element Bearings

998 Pages; 86 Standards; Available January

Print \$355
ISBN 979-8-88773-016-5; Stock #: S010924
Online \$434; Stock # VX0109

This volume covers specifications for internally and externally threaded fasteners, and non-threaded driven fasteners. Also included are standards on rolling element bearings, establishing properties for bearings used in automotive and aerospace applications.

Section 2 Nonferrous Metal Products



Volumes 02.01-02.05 Save 25% when you buy all of Section 2

5,042 Pages; 772 Standards

Must be prepaid – price reflects discount

Print \$1,442

Print ISBN 979-8-88773-017-2; Stock # S02CS24

Multi-User LAN Online \$3,529; Stock # VXL02CS

Volume 02.01 Copper and Copper Alloys

1,092 Pages; 153 Standards; Available May

Print \$398

Print ISBN 979-8-88773-018-9; Stock # S020124

Online \$486; Stock # VX0201

Volume 02.01 includes standards on copper and copper alloy plate, sheet, strip, rolled bar, rod bar, and shapes. Some detail the property requirements for seamless and welded tubes for ordinary use, water service, condensers, and special uses. Others cover various types of wire, including hard-drawn copper, copper-silicon alloy, and phosphor bronze.

Volume 02.02 Aluminum and Magnesium Alloys

880 Pages; 78 Standards; Available September

Print \$388

Print ISBN 979-8-88773-019-6; Stock # S020224

Online \$475; Stock # VX0202

The specifications in this volume cover aluminum, aluminum alloys, and aluminum-covered steel, including bars, rods, wire, shapes, castings, forgings, fasteners, pipes, tubes, sheet, plates, foil, and cable. It also includes ANSI H35.2 American National Standard on Dimensional Tolerances for Aluminum Mill Products.

Other standards fix the property requirements for magnesium-ingot and magnesium-alloy castings, including sheet, forgings, anodes, bars, rods, and shapes; these measure indentation hardness, shear testing, tension testing, and ultrasonic inspection.

Volume 02.03 Electrical Conductors

578 Pages; 93 Standards; Available May

Print \$241

Print ISBN 979-8-88773-020-2; Stock # S020324

Online \$295; Stock # VX0203

Volume 02.03 focuses on electrical conductors, primarily aluminum, aluminum-alloy, aluminum-covered steel, copper, copper-alloy, copper-covered steel, and steel wire. Various specifications define the required properties for stranded conductors and wire. Others detail the properties of aluminum-clad, copper-clad and core steel wire, as well as guys, messengers, and span wires.

Volume 02.04 Nonferrous Metals—Nickel, Titanium, Lead, Tin, Zinc, Zirconium, Precious, Reactive, Refractory Metals and Alloys; Materials for Thermostats, Electrical Heating and Resistance Contacts, and Connectors

1,360 Pages; 257 Standards; Available June

Print \$480

Print ISBN 979-8-88773-021-9; Stock # S020424

Online \$588; Stock # VX0204

Over half of the standards featured are specifications for nickel and nickel alloys which cover castings, forgings, pipe, tube, plate, sheet, strip, rod, bar, and wire. Also included are specifications for zinc, recycled zinc, zinc alloys, copper, gold, titanium, zirconium, and more.

Procedures for measuring such properties as cross curvature and flexibility of thermostat materials and resistance of electrical contacts to atmospheric corrosion also appear in this volume.

Volume 02.05 Metallic and Inorganic Coatings; Metal Powders and Metal Powder Products

1,132 Pages; 190 Standards; Available May

Print \$415

Print 979-8-88773-022-6; Stock # S020524

Online \$508; Stock # VX0205

Under the heading of metallic and inorganic coatings, specifications establish requirements for electrodeposited coatings of cadmium, tin, and mechanically-deposited zinc. This volume includes tests for measuring the properties of anodically-coated aluminum; determining coating thickness and corrosion; and electroforming, electroplating, and surface preparation.

Volume 02.05 features standards for metal powders and metal powder products. It includes test methods and specifications that deal with base metal powders, cemented carbides, refractory metal powders, density, flow rate, hardness, and particulate size. This volume also features standards for powder metallurgy (P/M) and metal injection molded (MIM) structural parts.



**CENTER of
EXCELLENCE**

Research to Standards

ADDITIVE MANUFACTURING

Facilitating collaboration and coordination between government, academia, and industry to advance Additive Manufacturing standardization.

Learn more at amcoe.org

Section 3 Metals Test Methods and Analytical Procedures



Volumes 03.01–03.07 Save 25% when you buy all of Section 3

7,774 Pages; 759 Standards

Must be prepaid – price reflects discount

Print \$1,828

Print ISBN 979-8-88773-023-3; Stock # S03CS24

Multi-User LAN Online \$4,478; Stock # VXL03CS

Volume 03.01

Metals—Mechanical Testing; Elevated and Low-Temperature Tests; Metallography

1,872 Pages; 132 Standards; Available July

Print \$508

Print ISBN 979-8-88773-024-0; Stock # S030124

Online \$621; Stock # VX0301

Volume 03.01 covers tests and practices for mechanical testing procedures, including: machine calibration, bend and flexure testing, compression, ductility, formability, elastic properties, impact, linear thermal expansion, shear, torsion, residual stress, tension testing, structural films for MEMS, and electronic applications.

Other standards cover fatigue and fracture testing of materials, including crack tip opening displacement (CTOD), fracture toughness measurement, and linear elastic plane-strain fracture toughness of metallic materials.

Volume 03.02

Corrosion of Metals; Wear and Erosion

1,118 Pages; 127 Standards; Available August

Print \$359

Print ISBN 979-8-88773-025-7; Stock # S030224

Online \$440; Stock # VX0302

Offering procedures for measuring atmospheric corrosion, corrosion cracking, corrosion fatigue, natural waters and soil corrosion and in-plant corrosion, this volume also includes a joint ASTM/NACE standard and practices on assessing wear and erosion of materials and structures.

Volume 03.03

Nondestructive Testing (I): B594—E2373

1,428 Pages; 163 Standards; Available October

Print \$375

Print ISBN 979-8-88773-026-4; Stock # S030324

Online \$459; Stock # VX0303

Volumes 03.03 and 03.04 provide standards on non-destructive testing of engineering materials, structures and assemblies to detect flaws and characterize the properties of materials. NDT methods cover: Reference Radiological Images, Radiology (Neutron, X, Gamma), Digital Imaging, Acoustic Emission, Liquid Penetrant and Magnetic Particle, Electromagnetic, Leak Testing, and Ultrasonic.

Volume 03.04

Nondestructive Testing (II): E2374—latest

984 Pages; 92 Standards; Available October

Print \$175

Print ISBN 979-8-88773-027-1; Stock # S030424

Online \$216; Stock # VX0304

Volumes 03.03 and 03.04 provide standards on non-destructive testing of engineering materials, structures and assemblies to detect flaws and characterize the properties of materials. NDT methods cover: Reference Radiological Images, Radiology (Neutron, X, Gamma), Digital Imaging, Acoustic Emission, Liquid Penetrant and Magnetic Particle, Electromagnetic, Leak Testing, and Ultrasonic.

Volume 03.05

Analytical Chemistry for Metals, Ores, and Related Materials

1,104 Pages; 111 Standards; Available October

Print \$528

Print ISBN 979-8-88773-028-8; Stock # S030524

Online \$647; Stock # VX0305

Includes procedures for obtaining and reporting chemical analyses of ferrous and nonferrous metals, metal-bearing ores, and refractories. Also covers analytical equipment, practices for conducting proficiency tests, and reporting statistical test results.

Volume 03.06

Molecular Spectroscopy and Separation Science; Surface Analysis

868 Pages; 85 Standards; Available October

Print \$303

Print ISBN 979-8-88773-029-5; Stock # S030624

Online \$371; Stock # VX0306

Covers chromatography, fiber optics, waveguides, infrared spectroscopy, molecular luminescence, uv and visible spectroscopy. Addresses surface analysis and auger electron spectroscopy, X-ray photoelectron spectroscopy, and ion beam sputtering.

Volume 03.07

Magnetic Properties

400 Pages; 53 Standards; Available April

Print \$189

Print ISBN 979-8-88773-030-1; Stock # S030624

Online \$231; Stock # VX0306

Under the heading of magnetic properties and materials, this volume contains standards on property requirements and measurement techniques for magnetic materials, primarily electrical steel. It includes tests for determining alternating current and direct current properties.

Section 4 Construction



Volumes 04.01-04.13 Save 25% when you buy all of Section 4

18,898 Pages; 2,400 Standards
Must be prepaid – price reflects discount

Print \$4,383
Print ISBN 979-8-88773-031-8; Stock # S04CS23
Multi-User LAN Online \$10,731 Stock # VXL04CS

Volume 04.01 Cement; Lime; Gypsum

956 Pages; 149 Standards, Available September

Print \$344
Print ISBN 979-8-88773-032-5; Stock # S040124
Online \$422; Stock # VX0401

Volume 04.01 features specifications and test methods that establish the property requirements and measurement procedures for hydraulic cements, including portland, natural, pozzolanic, masonry, rapid hardening, and slag. It includes standards that define the appropriate qualities of lime and limestone and how to analyze them for environmental and industrial uses. The remaining standards address gypsum and related building materials and systems, including application procedures and related accessories, including exterior insulation and finishing systems (EIFS). ASTM's Manual of Cement Testing, a valuable companion to these standards, also appears in this volume.

Volume 04.02 Concrete and Aggregates

1,234 Pages; 186 Standards; Available October

Print \$388
Print ISBN 979-8-88773-033-2; Stock # S040224
Online \$475; Stock # VX0402

This volume includes test methods, specifications, and practices on concrete and concrete aggregates, curing materials, grout, and expansion joint fillers. These standards address abrasion testing, fluid penetration, chemical admixtures and reactions, concrete for radiation shielding, evaluation of data and laboratories, petrography, self-consolidating concrete, pervious concrete, and more. It also includes the ASTM Manual of Aggregate and Concrete Testing.

Volume 04.03 Road and Paving Materials; Vehicle-Pavement Systems

2,002 Pages; 296 Standards; Available June

Print \$493
Print ISBN 979-8-88773-034-9; Stock # S040324
Online \$604; Stock # VX0403

Specifications, tests, and practices examine the properties of various road and paving materials and explain how to measure their characteristics.

They cover aggregates, asphalt mixtures, bridges, and structures; as well as highway traffic materials, such as retroreflective sheeting and pavement markers.

It also includes standards on vehicle-pavement systems, including field methods for measurement of tire pavement friction, measurement and control of roughness in construction and rehabilitation of pavements, surface characteristics related to tire pavement slip resistance, and tire characteristics.

Volume 04.04 Roofing and Waterproofing

830 Pages; 180 Standards; Available June

Print \$295
Print ISBN 979-8-88773-035-6; Stock # S040424
Online \$362; Stock # VX0404

Specifications, test methods, and practices focus on roofing and waterproofing materials such as asphalt roof coatings, single-ply membranes, underlayments, roll, sheeting, and EPDM roofing materials. Standards also cover bituminous emulsions; felts and fabrics; nonbituminous organic roof coverings; prepared roofings, shingles, and siding materials; roofing membrane systems; solvent-bearing bituminous compounds; surfacing and bituminous materials for membrane waterproofing.

Volume 04.05 Vitrified Clay Pipe; Concrete Pipe; Fiber-Reinforced Cement Products; Mortars and Grouts; Masonry; Precast Concrete; Stormwater Control Measures

1,502 Pages; 228 Standards; Available June

Print \$490
Print ISBN 979-8-88773-036-3; Stock # S040524
Online \$600; Stock # VX0405

Included in this volume are standards on mortar and grout for masonry construction and manufactured masonry units. Volume 04.05 also features specifications for concrete pipe, joints, manholes, vitrified clay pipe, clay drain tile, fiber-reinforced cement products, precast concrete products, and stormwater control measures.

Volume 04.06 Thermal Insulation; Building and Environmental Acoustics

1,732 Pages; 228 Standards; Available November

Print \$556
Print ISBN 979-8-88773-037-0; Stock # S040624
Online \$680; Stock # VX0406

Volume 04.06 features specifications that establish the property requirements for various types of insulation, including blanket, block, board, loose fill, and pipe. Standards on environmental acoustics address community noise, acoustical materials and systems, mechanical and electrical system noise, open plan spaces, sound absorption, and sound transmission.

Section 4, continued Construction



Volumes 04.01-04.13 Save 25% when you buy all of Section 4

18,898 Pages; 2,400 Standards

Must be prepaid – price reflects discount

Print \$4,383

Print ISBN 979-8-88773-031-8; Stock # S04CS24

Multi-User LAN Online \$10,731; Stock # VXL04CS

Volume 04.07

Building Seals and Sealants; Fire Standards; Dimension Stone

1,882 Pages; 208 Standards; Available November

Print \$490

Print ISBN 979-8-88773-038-7; Stock # S040724

Online \$600; Stock # VX0407

Specifications, tests, and practices detail the property requirements for caulking and glazing compounds; structural, emulsion, hot-applied, and solvent-release sealants; lock-strip gaskets; aerosol foam sealants; pipe gaskets; sealing tapes; and other building sealants. Also featured are standards on how to measure sealant properties. It includes test methods on the combustibility and fire resistance of various materials, including building construction materials, mattresses, and upholstered furniture. Other standards cover fire safety engineering and large-scale fire tests under controlled conditions. Volume 04.07 also includes standards on dimension stone, including dimension stone anchoring systems and selection of dimension stone for different applications.

Volume 04.08

Soil and Rock (I): D420—D5876/D5876M

1,648 Pages; 172 Standards; Available March

Print \$557

Print ISBN 979-8-88773-039-4; Stock # S040824

Online \$682; Stock # VX0408

Volume 04.09

Soil and Rock (II): D5877—Latest

1,964 Pages; 189 Standards; Available April

Print \$501

Print ISBN 979-8-88773-040-0; Stock # S0409124

Online \$614; Stock # VX0409

Volumes 04.08 and 04.09 feature geotechnical and geoenvironmental standards that cover soil testing. Topics include compaction, sampling, field investigation, soil texture, plasticity, density characteristics, hydrological properties, hydraulic barriers, and rock for erosion control. Other standards focus on ground water and vadose zone investigations, and how to measure the properties of soil-cement. In addition, Volume 04.09 includes standards on surface and subsurface characterization, erosion and sediment control technology, frozen soils and rock, geotechnics of waste management, and information retrieval and data automation.

Volume 04.10

Wood

962 Pages; 92 Standards; Available July

Print \$359

Print ISBN 979-8-88773-041-7; Stock # S041024

Online \$440; Stock # VX0410

Test methods feature how to perform chemical analysis of wood and how to evaluate mechanical and physical properties. Others detail structural grading, wood paving blocks, and modified wood.

Volume 04.11

Building Constructions (I): E72—E2166

1,638 Pages; 152 Standards; Available November

Print \$664

Print ISBN 979-8-88773-042-4; Stock # S041124

Online \$813; Stock # VX0411

Volume 04.12

Building Constructions (II): E2168—Latest; Asset Management; Sustainability; Technology and Underground Utilities

1,568 Pages; 173 Standards; Available November

Print \$422

Print ISBN 979-8-88773-043-1; Stock # S041224

Online \$517; Stock # VX0412

Volumes 04.11 and 04.12 cover standards for measuring the performance of buildings, including: air leakage and ventilation; building economics; preservation; durability; structural performance; exterior insulation and finish systems; roof systems, windows, and doors. Volume 04.12 includes standards on sustainability, including the design, construction, and operation of green buildings and environmental life cycle assessment. With 04.12, you'll also have standards for designing and implementing efficient, cost-effective personal asset management systems. These standards encompass the entire life cycle of personal property and establish the guiding principles of asset management. Lastly, you'll have access to standards on technology and underground utilities such as rehabilitation of sewers that use chemical grouting techniques, seismic fragility of water conveyance systems, and deployment of optical fiber systems in natural gas pipelines.

Volume 04.13

Geosynthetics

980 Pages; 168 Standards; Available April

Print \$283

Print ISBN 979-8-88773-044-8; Stock # S041324

Online \$346; Stock # VX0413

Volume 04.13 focuses on the mechanical, endurance, permeability, and filtration properties of geosynthetics. Applications such as roadway stabilization and repair, erosion control, geomembranes, soil drainage, and reinforcement, as well as hydraulic barriers composed primarily of man-made polymer sheets or spray applied systems are included. Also featured are standards on geosynthetic clay liners.

Section 5 Petroleum Products, Lubricants, and Fossil Fuels



Volumes 05.01-05.06 Save 25% when you buy all of Section 5

11,476 Pages; 1,080 Standards
Must be prepaid—price reflects discount

Print \$2,364
Print ISBN 979-8-88773-045-5; Stock # S05CS22
Multi-User LAN Online \$5,798; Stock # VXL05CS

Volume 05.01 Petroleum Products, Liquid Fuels, and Lubricants (I): C1234—D4176

2,150 Pages; 242 Standards; Available February
Print \$609
Print ISBN 978-1-6822-1945-4; Stock # S050124
Online \$746; Stock # VX0501

Standards cover carbon residue, viscosity, cloud point, density, flash point, and sulfur content. Other subjects include natural and liquefied petroleum, pure light hydrocarbons, crude petroleum, wax and petrolatum, and hydraulic fluids.

Also includes standards for evaluating the properties of film lubricants, lubricating greases, lubricating oil, used oils, cutting oils, turbine oils, and engine tests (octane and cetane numbers).

Volume 05.02 Petroleum Products, Liquid Fuels, and Lubricants (II): D4177—D6468

2,134 Pages; 218 Standards; Available March
Print \$563
Print ISBN 979-8-88773-047-9; Stock # S050224
Online \$688; Stock # VX0502

Volume 05.05 Petroleum Products, Liquid Fuels, and Lubricants (V): D8144—latest; Combustion Characteristics; Manufactured Carbon and Graphite Products

1,684 Pages; 112 Standards; Available February
Print \$470
Print ISBN 979-8-88773-050-9; Stock # S050524
Online \$581; Stock # VX0505

Volume 05.05 also covers test methods to determine characteristics of motor and aviation fuels and the ignition characteristics of diesel fuels. This volume contains all the newest standards from ASTM Committee D02. Features ASTM D8321, a statistical practice for developing and validating multivariate analyses to predict properties of petroleum products, liquid fuels, and lubricants based on spectroscopic measurements.

Volume 05.03 Petroleum Products, Liquid Fuels, and Lubricants (III): D6469—D7398

1,970 Pages; 133 Standards; Available March
Print \$581
Print ISBN 979-8-88773-048-6; Stock # S050324
Online \$711; Stock # VX0503

Volume 05.04 Petroleum Products, Liquid Fuels, and Lubricants (IV): D7412—D8128

2,074 Pages; 168 Standards; Available March
Print \$490
Print ISBN 979-8-88773-049-3; Stock # S050424
Online \$600; Stock # VX0504

These 5 volumes provide over 750 standards that cover fuels, oils, lubricants, and solvents. They address alternative diesel fuels and diesel fuel blend components, (including biodiesel), ethanol, and ethanol blends. They also feature standards for evaluating the properties of motor, diesel, automotive spark-ignition engine fuel, ethanol, aviation fuels, solvent hexane, and naphtha.

Volume 05.06 Gaseous Fuels; Coal and Coke; Catalysts; Bioenergy and Industrial Chemicals from Biomass

1,464 Pages; 207 Standards; Available September
Print \$440
Print ISBN 979-8-88773-051-6; Stock # S050624
Online \$539; Stock # VX0506

This volume provides tests and practices to evaluate the properties of gaseous fuels, coal and coke. This volume includes standards on bioenergy and industrial chemicals from biomass, and covers characterization, manufacturing, and sustainability. It includes tests that evaluate catalytic materials, and standards for performing chemical and physical tests on manufactured carbon and graphite products.

Section 6 Paints, Related Coatings, and Aromatics



Volumes 06.01 -06.04 Save 25% when you buy all of Section 6

4,762 Pages; 860 Standards

Must be prepaid – price reflects discount

Print \$1,385

Print ISBN 979-8-88773-052-3; Stock # S06CS24

Multi-User LAN Online \$3,392; Stock # VXL06CS

Volume 06.01

Paint—Tests for Chemical, Physical, and Optical Properties; Appearance

1,536 Pages; 245 Standards; Available February

Print \$505

Print ISBN 979-8-88773-053-0; Stock # S060124

Online \$618; Stock # VX0601

This volume features the latest test methods for the chemical analysis of paints and paint materials, including determination of volatiles, nonvolatiles, pigments, water content, and other constituents. Other standards focus on accelerated testing, physical properties of applied paint films, such as film thickness and adherence, physical strength, resistance to chemicals and environmental factors, as well as the physical and optical properties of liquid paints.

In addition, Volume 06.01 includes tests and practices on color and appearance analysis, color order systems, fluorescence, high visibility materials for individual safety, image based color measurement, photoluminescent safety markings, retroreflective materials, spectrophotometry and colorimetry, and visual methods.

Volume 06.02

Paint—Products and Applications; Protective Coatings; Pipeline Coatings

1,434 Pages; 266 Standards; Available February

Print \$444

Print ISBN 979-8-88773-054-7; Stock # S060224

Online \$543; Stock # VX0602

Volume 06.02 covers architectural finishes and paint products, such as traffic coatings, marine coatings, industrial protective coatings, and masonry treatments. Standards examine paint applications in factories, coil metal, coatings on preformed products, printing inks, artists' paints, and paint application tools. Other subject areas include the determination of graffiti resistance and definitions for problems that develop with printed matter as a result of deficiencies in ink, substrate, or press. Tests for applying and evaluating protective coatings and linings in power generation facilities, and standards on the durability of pipeline coatings and linings also appear in this volume.

Volume 06.03

Paint—Pigments, Polymers, Resins, Naval Stores, Cellulosic Esters, and Ink Vehicles

704 Pages; 142 Standards; Available March

Print \$404

Print ISBN 979-8-88773-055-4; Stock # S060324

Online \$494; Stock # VX0603

Volume 06.03 includes specifications and test methods that establish property requirements for various pigments, including white, black, bronze, blue, and red; resins; and polymers.

Other standards pertain to pine chemicals, primarily rosins, cellulose and cellulose derivatives, and ink vehicles, and hydrocarbon resins.

Volume 06.04

Paint—Solvents; Aromatic, Industrial, Specialty and Related Chemicals

1,088 Pages; 201 Standards; Available March

Print \$495

Print ISBN 979-8-88773-056-1; Stock # S060424

Online \$606; Stock # VX0604

This volume features specifications that establish the standard property requirements for various solvents, including aromatic hydrocarbons, alcohols, ketones, and esters. Accompanying the specifications are tests that define standard procedures for conducting physical and chemical tests on solvents and for determining solubility and miscibility. Others cover aromatic hydrocarbons and related chemicals, excluding those used as fuels or lubricants.

Section 7 Textiles



Volumes 07.01 -07.02 Save 25% when you buy all of Section 7

2,294 Pages; 312 Standards

Must be prepaid—price reflects discount

Print \$656

Print ISBN 979-8-88773-057-8; Stock # S07CS24

Multi-User LAN Online \$1,606; Stock # VXL07CS

Volume 07.01

Textiles (I): D76—D4391

1,094 Pages; 164 Standards; Available November

Print \$465

Print ISBN 979-8-88773-058-5; Stock # S070124

Online \$569; Stock # VX0701

Volume 07.02

Textiles (II): D4465—Latest

1,200 Pages; 153 Standards; Available November

Print \$410

Print ISBN 979-8-88773-059-2; Stock # S070224

Online \$502; Stock # VX0702

Volumes 07.01 and 07.02 feature over 335 textile-related standards covering the characteristics, properties, nomenclature, and uses of textiles. These tests, practices, and specifications cover:

- Apparel and fabric
- Care labeling
- Chemical conditioning and performance
- Cotton, yarn, fibers, wool, and felt
- Flammability and flame-resistance
- Glass fiber
- Home furnishings
- Inflatable restraints
- Pile floor coverings
- Subassemblies, such as zippers, hooks, and loops
- Tire cord and fabrics

Volume 07.02 also contains standard body measurement charts used for the sizing of apparel for men, women, children, and infants; standard guidelines for care labeling of apparel and other textile products; standards for UV protective

fabrics and clothing; and a practice for stitches and seams, which has replaced the Federal standard for apparel end item stitch and seam structures used worldwide by government and industry textile organizations.

ASTM INTERNATIONAL
Helping our world work better

ASTM Construction Materials eLearning

Advance your skills and prepare for certification testing at your own pace using ASTM's industry-leading, self-guided eLearning.

www.astm.org/TRAIN

Six training modules on Aggregate Testing, Aggregate Base Testing, Cement Testing, Concrete Field Testing, Concrete Strength Testing and Self-Consolidating Concrete Testing include:

- Expert video demonstrations
- Step-by-step outlines of procedures
- Self-guided presentations on essential content from the ASTM standards
- Glossaries of terms
- Review quizzes with automatic grading



For more information

sales@astm.org | tel +1.877.909.2786

Section 8 Plastics



Volumes 08.01–08.04 Save 25% when you buy all of Section 8

5,616 Pages; 723 Standards

Must be prepaid – price reflects discount

Print \$1,359

Print ISBN 979-8-88773-060-8; Stock # S08CS24

Multi-User LAN Online \$3,340; Stock # VXL08CS

Volume 08.01

Plastics (I): C1147–D3159

930 Pages; 126 Standards; Available June

Print \$398

Print ISBN 979-8-88773-061-5; Stock # S080124

Online \$487; Stock # VX0801

Volume 08.02

Plastics (II): D3222–D5083

924 Pages; 126 Standards; Available June

Print \$417

Print ISBN 979-8-88773-062-2; Stock # S080224

Online \$510; Stock # VX0802

Volume 08.03

Plastics (III): D5117—Latest; Reinforced Plastic Piping Systems and Chemical Equipment; Plastic Building Products

1,630 Pages; 219 Standards; Available July

Print \$519

Print ISBN 979-8-88773-063-9; Stock # S080324

Online \$635; Stock # VX0803

These 3 volumes feature over **480** plastics-related standards, including test methods that establish standard procedures for assessing physical, mechanical, optical, permanence, and thermal properties.

Volume 08.03 also covers:

- Plastic Building Products—standards deal with plastic siding products, glass-fiber-reinforced polyester plastic panels, and PVC building products.
- Reinforced Plastic Piping Systems and Chemical Equipment—covers testing requirements for glass-fiber-reinforced thermosetting resin pipes, fittings, and joints; and establish chemical resistance of thermosetting resins.

Volume 08.04

Plastic Piping Systems (I): D1598—F2735

Standards from Committee F17 on Plastic Piping Systems will now appear in **TWO** volumes of the Annual Book of ASTM Standards, split as follows:

Volume 08.04 Plastic Piping Systems (I): D1598 – F2735

Volume 08.05 Plastic Piping Systems (II): F2737 – latest

1,412 Pages; 175 Standards; Available January

Print \$349

Print ISBN 979-8-88773-064-6; Stock # S080424

Online \$427; Stock # VX0804

Specifications, practices, and test methods for plastic piping systems deal with composites, DWV, fittings, gas pipe, joining, land drainage, sewer pipes, trenchless technology, vinyl-based pipe, and irrigation systems.

Volume 08.05

Plastic Piping Systems (II): F2737—Latest

720 Pages; 78 Standards; Available January

Print \$130

Print ISBN 979-8-88773-065-3; Stock # S080524

Online \$167; Stock # VX0805

Specifications, practices, and test methods for plastic piping systems deal with composites, DWV, fittings, gas pipe, joining, land drainage, sewer pipes, trenchless technology, vinyl-based pipe, and irrigation systems.



New

ASTM Petroleum Lab Technician Certificate Program

Self-guided online training modules address various test methods. Tests covered include:

- Flash Point
- Hydrocarbons
- Distillation
- Sulfur
- Viscosity

ASTM will administer an online directory of certificate holders. Each certificate is valid for the standard by designated year.

For more information
sales@astm.org | tel +1.877.909.ASTM

Section 9 Rubber



Volumes 09.01-09.02 Save 25% when you buy all of Section 9

2,358 Pages; 355 Standards

Must be prepaid—price reflects discount

Print \$582

Print ISBN 979-8-88773-066-0; Stock # S09CS24

Multi-User LAN Online \$1,425; Stock # VXL09CS

Volume 09.01 Rubber, Natural and Synthetic—General Test Methods; Carbon Black

1,444 Pages; 223 Standards; Available July

Print \$480

Print ISBN 979-8-88773-067-7; Stock # S090124

Online \$588; Stock # VX0901

Volume 09.01 contains tests and practices for evaluating rubber, rubber-like materials, carbon black, and recovered carbon black (rCB). Some general tests and practices fix standard procedures for performing chemical analysis, assessing processability, physical properties, aging and weathering effects, low temperature effects, and adhesion. Others evaluate compounding

materials, carbon black, and synthetic rubbers, such as CR, IIR, IR, NBR, BR, and SBR. This volume also details standards on natural rubber, thermoplastic elastomers, and terminology.

Volume 09.02 Rubber Products, Industrial— Specifications and Related Test Methods; Gaskets; Tires

914 Pages; 135 Standards; Available August

Print \$296

Print ISBN 979-8-88773-068-4; Stock # S090224

Online \$362; Stock # VX0902

Volume 09.02 features specifications, tests, and practices for evaluating rubber surgical

and examination gloves, automotive and aeronautical rubber, packing, seals, gasket materials, hose and belting, coated fabrics, latex foam, sponge, expanded cellular rubber, and tires.

It also provides standards on gaskets used in transportation applications, as well as standards related to commercial nonmetallic gaskets, enveloped gaskets, and laminate composite gasket materials (LCGM) for use with corrosion-resistant process equipment.



NEW! Publish Your Technical Reports (TR) with ASTM International

www.astm.org

A TR is a document that describes the current state, challenges, processes, progress, or research in a specific technical area related to the work of one or more technical committees – it can include data, recommendations, and conclusions. TRs provide guidance and will help committees determine fundamental principles as they work towards the development of standards.

To get more information, a proposal template, author instructions, and full details to begin the process, contact your Staff Manager, or Todd Reitzel, treitzel@astm.org.

ASTM INTERNATIONAL
Helping our world work better



NOTE

Technical Reports are not full-consensus documents, not balloted, but are peer reviewed prior to publication.

Section 10 Electrical Insulation and Electronics



Volumes 10.01-10.04 Save 25% when you buy all of Section 10

3,554 Pages; 390 Standards

Must be prepaid – price reflects discount

Print \$996

Print ISBN 979-8-88773-069-1; Stock # S10CS24

Multi-User LAN Online \$2,436; Stock # VXL10CS

Volume 10.01

Electrical Insulation (I): D69—D2413

556 Pages; 50 Standards; Available May

Print \$308

Print ISBN 979-8-88773-070-7; Stock # S100124

Online \$377; Stock # VX1001

Volume 10.02

Electrical Insulation (II): D2519—Latest

710 Pages; 90 Standards; Available May

Print \$342

Print ISBN 979-8-88773-072-1; Stock # S100224

Online \$418; Stock # VX1002

Volumes 10.01 and 10.02 cover:

- Ceramic and mica products
- Composite and textile materials
- Flexible sheet, tape, and tubing
- Plates, rods, and molded materials
- Electric heating unit insulation and electrical tests
- Hook-up and magnet wire insulation
- Insulating papers and film board
- Battery separator materials
- Insulated wire and cable
- Solid filling, treating, encapsulating, and embedding compounds

Volume 10.03

Electrical Insulating Liquids and Gases; Electrical Protective Equipment for Workers

750 Pages; 101 Standards; Available May

Print \$283

Print ISBN 979-8-88773-072-1; Stock # S100324

Online \$346; Stock # VX1003

Volume 10.03 provides guides, practices, and specifications on electrical insulating liquids and gases, as well as chemical, physical, analytical, and electrical test methods.

It also includes specifications and tests on tools, equipment, wearing apparel, and materials used to protect workers from electrical hazards.

Volume 10.04

Electronics; Declarable Substances in Materials; 3D Imaging Systems; Additive Manufacturing Technologies

1,538 Pages; 167 Standards; Available April

Print \$394

Print ISBN 979-8-88773-073-8; Stock # S100424

Online \$483; Stock # VX1004

Volume 10.04 covers standards on electronics, including:

- Inner layer interconnections and bonding
- Materials and processes for vacuum tubes
- Electronic device characterization
- Hermetic seals
- Hybrid circuits and substrates
- Microelectronic packaging
- Leak testing
- And more

This volume also includes the latest standards relating to:

- Declarable substances in materials
- 3D imaging systems
- Additive manufacturing technologies

Become a member of ASTM

Collaborate with your
peers and write the
standards used in
your industry.

See page 53.

Section 11 Water and Environmental Technology



Volumes 11.01-11.08 Save 25% when you buy all of Section 11

11,478 Pages; 1,033 Standards

Must be prepaid—price reflects discount

Print \$2,409

Print ISBN 979-8-88773-074-5; Stock # S11CS24

Multi-User LAN Online \$5,895; Stock # VXL11CS

Volume 11.01 Water (I)

1,360 Pages; 137 Standards; Available April

Print \$449

Print ISBN 979-8-88773-075-2; Stock # S110124

Online \$549; Stock # VX1101

Volume 11.02 Water (II)

1,894 Pages; 216 Standards; Available May

Print \$463

Print ISBN 979-8-88773-076-9; Stock # S110224

Online \$567; Stock # VX1102

Volumes 11.01 and 11.02 provide standard procedures for assessing water. Topics cover: reagent water, wastewater, fluvial sediment, water sampling and analysis, general properties of water, inorganic constituents and methods of radiochemical analysis.

Volume 11.03

Occupational Health and Safety; Protective Clothing

1032 Pages; 104 Standards; Available October

Print \$273

Print ISBN 979-8-88773-077-6; Stock # S110324

Online \$334; Stock # VX1103

Occupational Health and Safety standard practices and guides look at the health and safety aspects of various working environments. Standards also cover hazard communications and the safe handling of metalworking fluids. Protective clothing and equipment standards evaluate the performance of biological, chemical, physical, flame-resistant, and thermal protective clothing.

Volume 11.04

Waste Management

892 Pages; 104 Standards; Available September

Print \$291

Print ISBN 979-8-88773-078-3; Stock # S110424

Online \$356; Stock # VX1104

Tests, practices, and guides address medical waste, municipal solid waste, sampling and monitoring, physical and chemical characterization, site remediation, treatment, recovery and reuse, and processing equipment.

Volume 11.05

Environmental Assessment, Risk Management and Corrective Action

2,094 Pages; 79 Standards; Available August

Print \$359

Print ISBN 979-8-88773-079-0; Stock # S110524

Online \$439; Stock # VX1105

Environmental Assessment—includes the popular ASTM Phase I Environmental Site Assessment (ESA) standard (E1527) and Phase II ESA standard (E1903). Other standards address corrective action, environmental risk management, pollution prevention, real estate assessment and management, Brownfield redevelopment, property condition assessments (PCAs), mold baseline survey process, asbestos screens, use of activity and use limitations (AULs), and screening for vapor encroachment. It also covers financial disclosures and risks attributed to climate change assessment.

Volume 11.06

Environmental, Biological Effects and Environmental Fate; Industrial Biotechnology

1,170 Pages; 49 Standards; Available August

Print \$429

Print ISBN 979-8-88773-080-6; Stock # S110624

Online Plus \$525; Stock # VX1106

11.06 covers Environmental Assessment, Risk Management and Corrective Action and features standards on aquatic sediment; terrestrial assessments and toxicology; environmental fate of chemical substances; and risk assessment, communication, and management.

Volume 11.07

Air Quality

2,074 Pages; 202 Standards; Available October

Print \$473

Print ISBN 979-8-88773-081-3; Stock # S110724

Online \$578; Stock # VX1107

Volume 11.07 provides standards on air quality in outdoor, indoor, and workplace environments. Analysis includes inorganic compounds (e.g., lead, mercury, beryllium, various sulfur and nitrogen compounds), organic compounds (e.g., formaldehyde, volatile organic compounds, pesticides, and PAH), and asbestos and mold. Also included are standards for measuring and analyzing meteorological parameters.

Volume 11.08

Pesticides, Antimicrobials, and Alternative Control Agents; Hazardous Substance and Oil Spill Response

962 Pages; 168 Standards; Available August

Print \$475

Print ISBN 979-8-88773-082-0; Stock # S110824

Online \$582; Stock # VX1108

Pesticides, Antimicrobials, and Alternative Control Agents—standards cover health hazards and effectiveness of antimicrobial agents, insect control agents, pesticide formulation and delivery systems, and natural multi-cellular biological control organisms.

Hazardous Substances and Oil Spill Response—standards assess spill response devices, sorbent performance, in-situ burning, removal, shoreline countermeasures, and ecological considerations when using chemical dispersants.

Section 12 Nuclear, Solar, and Geothermal Energy



Volumes 12.01-12.02 Save 25% when you buy all of Section 12

3,190 Pages; 332 Standards

Must be prepaid – price reflects discount

Print \$705

Print ISBN 979-8-88773-083-7, Stock # S12CS24

Multi-User LAN Online \$1,727; Stock # VXL12CS

Volume 12.01 Nuclear Energy (I)

1,638 Pages; 173 Standards; Available August

Print \$468

Print ISBN: 979-8-88773-084-4; Stock #: S120124

Online \$573; Stock #: VX1201

Volume 12.01 focuses on materials for nuclear reactor applications and covers:

- Fuel and Fertile Materials—property requirements for fuel and other related subjects.
- Nuclear Grade Materials—standard procedures for chemical, mass spectrometric, spectrochemical, nuclear, and radiochemical analysis of these materials.

Volume 12.02 covers:

- Nuclear Technology and Applications—standards address behavior and use of nuclear structural materials, nuclear radiation metrology, and decontamination and decommissioning of nuclear facilities and components.
- Radiation Processing—covers radiation processing for dosimetry systems, food irradiation, and sterilization for medical devices and packaging.
- Solar Energy—covers solar heating and cooling systems, measuring spectral response of photovoltaic cells or transmittance, and reflectance of sheet materials.
- Geothermal Energy—examines geothermal field development, materials, and utilization.

Volume 12.02 Nuclear (II), Solar, and Geothermal Energy; Radiation Processing

1,552 Pages; 161 Standards; Available September

Print \$473

Print ISBN: 979-8-88773-085-1; Stock #: S120224

Online \$578; Stock # VX1202



ASTM INTERNATIONAL
Helping our world work better

Evaluate and Improve Your Construction Materials Testing

www.astm.org/ccrl

Prepare for laboratory accreditation with expert guidance from the **ASTM Cement and Concrete Reference Laboratory (CCRL)** and the **AASHTO re:SOURCE** (formerly AMRL).

On-site lab inspectors evaluate your lab's performance by: observing your technicians as they run the test procedures, examining equipment, and assessing your overall quality system.

Proficiency sample programs monitor the quality of your lab's testing between on-site inspections.

The AASHTO Accreditation Program (AAP) provides formal recognition and technical oversight for your laboratory.

Materials include:

- | | | |
|------------|-------------|------------|
| – Cement | – Aggregate | – Masonry |
| – Concrete | – Steel | – SFRM |
| – Soil | – Asphalt | – Pozzolan |



CCRL
Cement and Concrete
Reference Laboratory

ccrl@astm.org | tel +1.240.436.4800
www.ccrl.us



info@ashtoresource.org | tel +1.240.436.4900
www.ashtoresource.org

Section 13 Medical Devices and Services



Volumes 13.01-13.02 Save 25% when you buy all of Section

3,298 Pages; 431 Standards

Must be prepaid—price reflects discount

Print \$657

Print ISBN 979-8-88773-086-8; Stock # S13CS24

Multi-User LAN Online \$1,608; Stock # VXL13CS

Volume 13.01

Medical and Surgical Materials and Devices (I): E667— F2503

1,418 Pages; 202 Standards;
Available September

Print \$394

Print ISBN 979-8-88773-087-5; Stock # S130124

Online \$483; Stock # VX1301

Volume 13.02

Medical and Surgical Materials and Devices (II): F2504-Latest; Emergency Medical Services; Search and Rescue

1,880 Pages; 231 Standards;
Available September

Print \$481 Print ISBN 979-8-88773-088-2; Stock # S130224

Online \$589; Stock # VX1302

Volumes 13.01 and 13.02 include over 380 standards on medical and surgical materials and devices. They cover metals, polymers, and ceramics for implants, prostheses, and surgical devices; silicone elastomers, gels, and foams in medical applications; and tissue engineered medical products. Each

standard typically covers manufacture, chemical requirements, mechanical requirements, special tests, and certification.

Topics in Volume 13.02 also include:

- **Emergency Medical Services**— covers emergency medical dispatch, ambulances, fixed wing basic and specialized units, and basic training for emergency medical technicians.
- **Search and Rescue**—addresses search, rescue, and recovery operations, including the testing and maintenance of equipment, management and operations, and personnel training.

New

Product and Personnel Certification

The Safety Equipment Institute provides product and personnel certification. This includes a wide range of products such as sports and athletic equipment, safety and protective products used by firefighters and emergency responders, and eye and face protection for industrial workers.

Start a product or personnel certification program today and:

- Provide consumers with reliable product or personnel comparisons
- Increase consumer confidence through independent testing
- Address regulatory pressure
- Help reduce liability

For more information, contact Tim Brooke

tbroke@astm.org | tel +1.610.832.9729

www.seinet.org



Section 14 General Methods and Instrumentation



Volumes 14.01-14.04

Save 25% when you buy all of Section 14

5,350 Pages; 538 Standards

Must be prepaid – price reflects discount

Print \$1,486

Print ISBN 979-8-88773-089-9; Stock # S14CS24

Multi-User LAN Online \$3,693; Stock # VXL14CS

Volume 14.01

Quality and Statistics; Hazard Potential of Chemicals; Thermal Measurements; Manufacture of Pharmaceutical and Biopharmaceutical Products; Healthcare Informatics

Standards previously published in **Volume 14.05** will now appear in Volume 14.01. Volume 14.05 has been discontinued.

1,724 Pages; 165 Standards; Available June

Print \$811

Print ISBN 979-8-88773-090-5; Stock # S140124

Online \$1,008; Stock # VX1401

Statistical Methods; Hazard Potential of Chemicals; Thermal Measurements; Manufacture of Pharmaceutical and Biopharmaceutical Products; Healthcare Informatics

Standards cover:

- Single-use systems—guide for specification, design, verification, and application of single-use systems
- Hazard Potential of Chemicals—covers flash point, thermal stability and instability, explosibility, and autoignition temperatures of chemicals.
- Quality and Statistics—practices and guides evaluate statistical methods, sampling and data analysis, and quality statements.
- Thermal Measurements—practices and test methods cover thermal analysis and thermophysical properties.
- Manufacture of Pharmaceutical and Biopharmaceutical Products—covers the application of process analytical technology (PAT) within the pharmaceutical and biopharmaceutical industry, highlighting PAT system management, implementation, and practices.
- Healthcare Informatics—specifications and guides that address the Continuity of Care Record (CCR), transcription, documentation, transfer, management,

security, and privacy of health information and the content of electronic health records. Other standards cover controlled health vocabularies for healthcare informatics and eXtensible Markup Language (XML) Document Type Definitions (DTD).

Volume 14.02

Particle and Spray Characterization; Forensic Sciences; Accreditation & Certification; Forensic Psychophysiology; Nanotechnology; Forensic Engineering

1,180 Pages; 147 Standards; Available July

Print \$316

Print ISBN 979-8-88773-091-2; Stock # S140224

Online \$390; Stock # VX1402

Standards cover:

- Forensic Psychophysiology—guides and practices address polygraph training and recommended practices for the design, conduct, and interpretation of psychophysiological detection of deception examinations.
- Forensic Sciences—the majority of standards in this section deal with criminalistics, including forensic analysis, examination of physical evidence, documenting, labeling, storing, and retrieving evidence.
- Conformity Assessment—criteria for agencies and bodies performing inspections, selecting assessors, and certifying personnel engaged in inspection and testing of construction activities
- Particle and Spray Characterization—standards cover sieving and nonsieving methods and screening media.
- Nanotechnology—standards cover terminology, environmental and occupational health and safety, and characterization, including physical, chemical, and toxicological properties
- Forensic Engineering—addresses the scientific, engineering, ethical, and legal considerations inherent in forensic engineering investigations, reporting, and testimony.

Volume 14.03

Sensory Evaluation; Temperature Measurement; Language Services and Products

1,348 Pages; 96 Standards; Available July

Print \$490

Print ISBN 979-8-88773-092-9; Stock # S140324

Online \$614; Stock # VX1403

Specifications, guides, and test methods cover sensory evaluation, language services and products, liquid-in-glass, thermometers and hydrometers, thermocouples, medical thermometry, radiation thermometry, and resistance thermometers.

Volume 14.04

Laboratory Apparatus; Degradation of Materials; SI; Oxygen Fire Safety

1,098 Pages; 131 Standards; Available July

Print \$364

Print ISBN 979-8-88773-093-6; Stock # S140424

Online \$450; Stock # VX1404

Standards cover:

- Laboratory Apparatus—specifications for sampling and testing of laboratory glassware, calibration of laboratory apparatus, weighing devices.
- Degradation of Materials—standards that evaluate outdoor and laboratory accelerated weathering tests and cover biological deterioration, joint weathering projects, natural and environmental exposure tests, and service life prediction.
- SI—the Unified American National Standard IEEE/ASTM SI-10 Standard for the Use of the International System of Units (SI): The Modern Metric System.

Section 15 General Products, Chemical Specialties, and End Use Products



Volumes 15.01 -15.12 Save 25% when you buy all of Section 15

16,639 Pages; 2,061 Standards
Must be prepaid—price reflects discount

Print \$3,180
Print ISBN 978-1-6822-1993-5; Stock # S15CS24
Multi-User LAN Online \$7,413; Stock # VXL15CS

Volume 15.01 Refractories; Activated Carbon; Advanced Ceramics

1,304 Pages; 156 Standards; Available March

Print \$410
Print ISBN 979-8-88773-095-0; Stock # S150124
Online \$502; Stock # VX1501

- Refractories—standards establish procedures for evaluating chemical behaviors, thermal properties, strength, monolithics, and refractories for glass.
- Activated Carbon—specifications and test methods evaluate the properties of activated carbon, including gas phase evaluation tests and liquid phase evaluation.
- Advanced Ceramics—standards cover thermal systems including heat engines, heat exchangers, armor, fuel cells, sensors/actuators, electronics, coatings, and catalyst substrates. Most feature tests in the areas of mechanical properties, physical properties, performance, and ceramic composites.

Volume 15.02 Glass; Ceramic Whitewares

730 Pages; 122 Standards; Available April

Print \$279
Print ISBN 979-8-88773-096-7; Stock # S150224
Online \$342; Stock # VX1502

This volume features specifications for assessing the physical and chemical properties of glass and glass products. Other standards establish procedures for measuring such properties as abrasion resistance, hardness, particle size, and strength of ceramic whiteware materials.

Volume 15.03 Space Simulation; Aerospace and Aircraft; Composite Materials

1,786 Pages; 207 Standards; Available October

Print \$465
Print ISBN 979-8-88773-097-4; Stock # S150324
Online \$569; Stock # VX1503

These standards cover:

- Space Simulation—specifications and practices cover contamination of cleanrooms and controlled environments, space simulation, and thermal protection.
- Aerospace and Aircraft—standards deal with cleaning materials, flammability, contamination, hydrogen embrittlement, transparent enclosures, and materials.
- Composite Materials—test methods assess properties of high modulus fibers, interlaminar properties, laminates, sandwich construction, and structural methods.

Volume 15.04 Soaps and Other Detergents; Polishes; Leather; Resilient Floor Coverings

1,124 Pages; 282 Standards; Available September

Print \$393
Print ISBN 979-8-88773-098-1; Stock # S150424
Online \$481; Stock # VX1504

Volume 15.04 includes the latest standards for:

- Soaps and Other Detergents—establishes the chemical requirements for assorted soaps, alkaline detergents, and synthetic detergents.
- Polishes—standards evaluate properties such as acid number, black marking resistance, saponification number of waxes, powdering, and soil resistance.
- Leather—standards address tear strength, bursting strength, tensile strength, and water absorption and resistance.
- Resilient Floor Coverings—specifications and test methods for floor preparation, installation, and measuring the properties of floor coverings.

Volume 15.05 Engine Coolants and Related Fluids; Halogenated Organic Solvents and Fire Extinguishing Agents

535 Pages; 119 Standards; Available August

Print \$256
Print ISBN 979-8-88773-099-8; Stock # S150524
Online \$313; Stock # VX1505

This volume features the latest standards on:

- Engine Coolants—standards cover the chemical and physical properties of engine coolants, dynamometer and road tests, glassware performance tests, and heavy-duty coolants. This section also includes specifications on glycol base engine coolants, recycled engine coolants, reference test materials, and simulated service tests.
- Halogenated Organic Solvents and Fire Extinguishing Agents—standards cover virgin and reclaimed halogenated solvents and substitutes for ozone depleting chemicals, as well as the handling, transportation, and storage of compressed gases.

Volume 15.06 Adhesives

682 Pages; 126 Standards; Available August

Print \$309
Print ISBN 979-8-88773-100-1; Stock # S150624
Online \$379; Stock # VX1506

These standards concentrate on the adhesive material classification system, adhesives for plastics and construction, hot melt pressure sensitive adhesives, metal bonding adhesives, wood adhesives, and the working properties and durability of adhesives.

Section 15,
continued
**General Products,
Chemical
Specialties, and
End Use Products**



Volumes 15.01 -15.13

Save 25% when you buy all of Section 15

16,639 Pages; 2,061 Standards

Must be prepaid—price reflects discount

Print \$3,180

Print ISBN 979-8-88773-094-3; Stock # S15CS24

Multi-User LAN Online \$7,413; Stock # VXL15CS

Volume 15.07

**Sports Equipment,
Playing Surfaces, and
Facilities; Pedestrian/Walkway
Safety and Footwear;
Amusement Rides and
Devices; Snow and
Water Sports**

1,774 Pages; 254 Standards; Available November

Print \$396

Print ISBN 979-8-88773-101-8; Stock # S150724

Online \$485; Stock # VX1507

- Sports Equipment and Facilities—standards cover headgear and helmets, eye protectors, paintball, and playground surfacing. These include baseball helmet and bicycle helmet tests not found in ANSI or SNELL standards.
- Pedestrian/Walkway Safety and Footwear—standards measure slip resistance of footwear on various walking surfaces and devices used for the evaluation of pedestrian traction.
- Amusement Rides and Devices—test methods, guides and practices on the design, manufacturing, inspection, operations and maintenance of amusement rides and devices.
- Snow and Water Sports—these standards play a preeminent role in all aspects of the snow and water sports industries...snowboarding, retail and rental show procedures, freestyle jumping features, slalom water skis, and water inflatables.

Volume 15.08

**Security Systems and
Equipment; Detention and
Correctional Facilities;
Homeland Security
Applications**

2240 Pages; 181 Standards; Available November

Print \$228

Print ISBN 979-8-88773-102-5; Stock # S150824

Online \$282; Stock # VX1508

- Homeland Security Applications—standards address CBRNE sensors and detectors, emergency preparedness, training procedures, decontamination, personal protective equipment, building and infrastructure protection, security controls, operational equipment, and terminology.
- Sensory Evaluation—tests and guides establish standard procedures for controlling and evaluating the characteristics of products, including food, beverages, personal care products, and household items. Standards also cover general sensory applications and sensory theory and statistics.
- Security Systems and Equipment—standards focus on protective design of buildings, including blast and forced entry resistant glazing, blast resistant doors, vehicle crash testing of perimeter barriers, and boat barrier perimeters. Test methods and practices also cover controlled access security screening equipment, as well as locking devices.
- Detention and Correctional Facilities—covers security control systems and detention hardware, including hinges and locks, furnishings, and physical barriers, including swinging door assemblies and chain link barrier systems.
- Robotics, Automation, and Autonomous Systems develop standards for industrial/commercial robotics, automation, and autonomous systems (i.e.: terminology, practices, classifications, guides, test methods, and specifications). These standards are applicable to, but not limited to, automatic/automated/autonomous vehicles, robotic arms/manipulators, and the sensors used in

these systems; for smart infrastructures, advanced manufacturing, logistics and other automation.

- Exoskeletons and Exosuits—addresses safety, quality, performance, ergonomics and terminology for systems and components during the full life cycle of the product – from before usage, to maintenance, to disposal – including, security and information technology considerations. The activities cover industrial, emergency response, medical, military and consumer applications covering passive and active systems, enhancing and decreasing effects systems, as well as systems with physical and cognitive integration.

Volume 15.09

**Light Sport Aircraft;
Unmanned Aircraft Systems;
Aircraft Systems; General
Aviation Aircraft; Aerospace
Personnel; Commercial
Spaceflight**

1,512 Pages; 148 Standards; Available June

Print \$214

Print ISBN 979-8-88773-103-2; Stock # S150924

Online \$265; Stock # VX1509

Aerospace Personnel—these standards play a preeminent role in all aspects of aerospace personnel education, training, qualification, testing, certification requirements, and continued education concurrent with technological advancement.

Light Sport Aircraft—design, performance, quality acceptance tests, and safety monitoring for light sport aircraft (LSA) and their components. LSA include airplanes, sailplane, weight shift control, lighter-than-air, gyroplane, and powered parachutes.

Section 15,
continued
**General Products,
Chemical
Specialties, and
End Use Products**



Volumes 15.01 -15.13
Save 25% when you buy all of Section 15

16,639 Pages; 2,061 Standards
Must be prepaid—price reflects discount

Print \$3,180
Print ISBN 979-8-88773-094-35; Stock # S15CS24
Multi-User LAN Online \$7,413; Stock # VXL15CS

General Aviation Aircraft—addresses issues related to design and construction, systems and performance, quality acceptance tests, and safety monitoring for general aviation aircraft that is less than 19,000 pounds and 12 passengers.

Unmanned Aircraft Systems—deals with airframe design and performance, operational and software issues, and pilot/crew qualification for small and large UAS.

Aircraft Systems—electrical wiring systems as well as the design, alteration and certification of electric propulsion systems in general aviation aircraft.

Commercial Spaceflight—standards include, but are not limited to, design, manufacturing and operational use of vehicles used for spaceflight. There is also a prioritized focus on human spaceflight safety standards.

Volume 15.10
**Packaging; Flexible Barrier
Packaging; Cannabis**

1,832 Pages; 261 Standards; Available June

Print \$447
Print ISBN 979-8-88773-104-9; Stock # S151024
Online \$547; Stock # VX1510

- Packaging— performance of transport containers, pallets, crates; packaging materials such as tapes, cushioning, strapping, stretch wrap and labels; package distribution and handling; measurement of transport packaging and distribution environment; reuse, recycling and disposal of materials related to packaging; performance of hazardous materials (dangerous goods) packaging.
- Primary Barrier Packaging—child resistant packaging and closure systems, food, consumer, pharmaceutical and medical device packaging; bottles, vials, pouches, blisters and trays; materials: papers, nonwovens, plastic films, rigid plastic, glass, and metal foils.
- Cannabis— water activity in cannabis flower; security procedures for a cannabis operation; cleaning and sanitation; corrective and preventative action, product recall; hazard analysis and critical control points, disposal of raw materials; method validation, product complaints and compliance auditing.

Volume 15.11
**Consumer Products;
Vacuum Cleaners**

1,676 Pages; 151 Standards; Available November

Print \$343
Print ISBN 979-8-88773-105-6; Stock # S151124
Online \$422; Stock # VX1511

These standards address:

- Consumer Products—consumer safety specifications, guides, and performance requirements cover products such as public and home playground equipment, juvenile products, toys, furniture, candles, and pool safety.
- Vacuum Cleaners—tests evaluate filtration efficiency, air performance characteristics, cleanability, durability, and reliability.

Volume 15.12
**Livestock, Meat, and Poultry
Evaluation Systems; Food
Service Equipment**

930 Pages; 101 Standards; Available November

Print \$291
Print ISBN 979-8-88773-106-3; Stock # S151224
Online \$356; Stock # VX1512

Volume 15.12 includes standards on:

- Livestock, Meat, and Poultry Evaluation Systems—equipment design, measurement, device performance, user requirements, and predictive accuracy for electronic devices that evaluate composition or quality constituents of livestock, meat, and poultry.
- Food Service Equipment—requirements for commercial and institutional food service equipment, including cooking and warming, energy protocol, cleaning, and sanitation.

Volume 15.13
**Robotics, Automation,
and Autonomous Systems;
Exoskeletons and Exosuits**

514 Pages; 32 Standards; Available November

Print \$208
Print ISBN 979-8-88773-107-0; Stock # S151324
Online \$269; Stock # VX1513

Note: Important Changes for 2024 That May Impact Your Purchase Decision

All standards from ASTM Committees F45 on Robotics, Automation, and Autonomous Systems and F48 on Exoskeletons and Exosuits have moved from Volume 15.08 to this new Volume 15.13 for the 2024 publication year.

- Robotics, Automation, and Autonomous Systems—addresses issues related to performance standards and guidance materials for 'automatic'-(e.g., automatic guided vehicles) through 'autonomous'-(e.g., mobile robots) unmanned ground vehicles (A-UGVs) with industrial applications. A-UGV applications include, but are not limited to: indoor warehouse, manufacturing, and medical facilities and outdoor security and shipyards.
- Exoskeletons and Exosuits—addresses safety, quality, performance, ergonomics and terminology for systems and components during the full life cycle of the product – from before usage, to maintenance, to disposal – including, security and information technology considerations. The activities cover industrial, emergency response, medical, military and consumer applications covering passive and active systems, enhancing and decreasing effects systems, as well as systems with physical and cognitive integration.

Complete Set and
Section Prices

**Annual Book of
ASTM Standards
2024**



Complete Set Prices
Save 50% when you buy
the Complete Set

13,159 Standards

Must be prepaid—price reflects discount

Print \$18,620

Print ISBN 978-1-6822-1804-4; Stock # BS22CS

Section Prices

Save 25% when you buy each section

(must be prepaid; price reflects discount)

	Print Price	Online LAN**
Section 1 Iron and Steel Products (Vols 01.01—01.09)	\$2,393	\$5,860
Section 2 Nonferrous Metal Products (Vols. 02.01—02.05)	\$1,442	\$3,529
Section 3 Metals Test Methods and Analytical Procedures (Vols. 03.01—03.07)	\$1,828	\$4,478
Section 4 Construction (Vols 04.01—04.13)	\$4,383	\$10,731
Section 5 Petroleum Products, Lubricants, and Fossil Fuels (Vols. 05.01—05.06)	\$2,364	\$5,798
Section 6 Paints, Related Coatings, and Aromatics (Vols. 06.01—06.04)	\$1,385	\$3,392
Section 7 Textiles (Vols. 07.01—07.02)	\$656	\$1,606
Section 8 Plastics (Vols. 08.01—08.05)	\$1,359	\$3,340
Section 9 Rubber (Vols. 09.01—09.02)	\$582	\$1,425
Section 10 Electrical Insulation and Electronics (Vols. 10.01—10.04)	\$996	\$2,436
Section 11 Water and Environmental Technology (Vols. 11.01—11.08)	\$2,409	\$5,895
Section 12 Nuclear, Solar, and Geothermal Energy (Vols. 12.01—12.02)	\$657	\$1,608
Section 13 Medical Devices and Services (Vols. 13.01—13.02)	\$705	\$1,727
Section 14 General Methods and Instrumentation (Vols. 14.01—14.04)	\$1,486	\$3,693
Section 15 General Products, Chemical Specialties, and End Use Products (Vols. 15.01—15.13)	\$3,180	\$7,413

** Multiple users at the same site

Complete Set
Online Powered by
ASTM Compass®



Includes redlines,
withdrawals,
historicals



Use version
comparison
to see changes
made to
new edition



Add notes
directly into
the standards

For WAN pricing

Infodoc S.r.l. | servizi@infodoc.it | tel +39 0535 26108



ASTM INTERNATIONAL
Helping our world work better

INTEGRATED TECHNOLOGY SERVICES

COLLABORATE | CREATE | EXPAND | DELIVER

Partner with ASTM
and get the technical
infrastructure you need
to meet top-level
priorities.

CUSTOM PLATFORMS

Deliver your content using the ASTM Compass® platform.

ASTM SPECBUILDER

Create your documents faster than ever before with
our time-tested document development platform.

CUSTOM COMPANY WEBSTORES

Build a webstore to provide increased access
to your content.

MULTIMEDIA SERVICES

Increase your exposure, engage your stakeholders,
improve your internal methods, and strengthen your external
messaging with a full suite of video and multimedia services.

Contact us today to build your custom package and see how our tools can work for you
sales@astm.org | tel +1.877.909.ASTM | go.astm.org/INTS

Join ASTM

Connect with your technical counterparts around the globe and write the standards that are used worldwide for design, manufacture, and trade.

Membership Benefits

ASTM offers various options for membership and all members (except students) are entitled to:

- 10% Discount on all ASTM publications including: standards, digital library, journals, books, and manuals in any format (hard copy and online access).
- Free annual subscription to *Standardization News*, ASTM's bi-monthly magazine covering the latest news on standardization along with interviews with industry leaders and articles focused on meeting strategic goals through the ASTM process.
- Reduced fees for ASTM Symposia that offers a venue for presentation of cutting edge research and state-of-the-art information on a given topic. ASTM symposia attract presenters and attendees from across the globe.

Why Join?

Dale F. Bohn
Regional Quality Manager,
Flint Hills Resources



"I think it's had a positive impact on my professional career. I look at the things that I've done, the people that I've met, the things that I've been able to be on the front edge of rather than trying to play catch up, and I think ASTM has helped greatly with that."

"I think everyone, when they come out of college wants to change the world. They want to make a difference, and ASTM is a great place to do that because the ASTM standards touch so many different areas of the world we live in. The standards can be materials, they can be tests, they can be procedures, but they touch just about everything we do. If you really want to change the world, start at ASTM. You'll get a chance to give input; you'll get a chance to make a difference."

Membership Options

Participating Membership \$115/year

Participating Members join committees and actively develop new standards and revise existing ones. Online access 24-7 to your *MyASTM* committee homepage enables you to be among the first to read the technical content of draft standards, cast your vote on balloted documents and submit new proposals for consideration. Participating Members can also add and view comments to standards actions, monitor progress, and read closing reports of balloted items. *MyASTM* also provides access to *ASTM's Online Terminology Dictionary*. You can also select a **FREE VOLUME of your choice** from the *Annual Book of ASTM Standards* (print or Online Basic).

member.astm.org/application/participating

Organizational Membership \$400/year

Organizational Members know the value of ASTM International and the relevance of our standards development process. Organizational members provide additional funding to support ASTM's process of developing high-quality, technical documents that contribute to the growth of industry and serve the public good. Organizational members are entitled to all of the benefits of Participating Members (see above) and can also submit their corporate logo to be included in ASTM's online Organizational Member Directory.

member.astm.org/application/organizational

Informational Membership \$115/year

Informational members keep abreast of the standards in their field, but do not actively participate on standards-writing committees.

Student Membership Free

Student members are enrolled in colleges and universities from around the world. Student members can apply for ASTM sponsored scholarships, attend ASTM symposia free of charge, and pay a reduced fee after graduation for their first year as Participating Members. They receive electronic versions of *Standardization News* and newsletters of interest.

www.astm.org/get-involved/students-and-professors/for-students/memstudent22.html

To Join ASTM International
www.astm.org/MEMBERSHIP
Application on page 53

For more information

memserv@astm.org | tel +1.610.832.9535 | www.astm.org/MEMBERSHIP

2024 Committee Membership Application



Apply online at www.astm.org/join

First Name/Middle initial _____

Last name _____

I agree, by my participation in ASTM and enjoyment of the benefits of my annual membership, to have transferred and assigned any and all interest I possess or may possess, including copyright, in the development or creation of ASTM standards or ASTM IP to ASTM. Members agree to ASTM's IP policy, found at www.astm.org/prpolicy.html.

Signature (required) _____

Organization _____

Address/P.O. Box _____

City _____

State/Province _____

Postal Code _____

Country _____

Email _____

Web _____

Tel _____

Fax _____

Please enter below the committee/subcommittee(s) you wish to join. Visit www.astm.org/COMMIT/alpha for a complete committee list. A separate application is required for each committee membership (though one annual fee).

Committee _____

Subcommittee(s) _____

Please enter below the volume number and format for your Free Volume of the *2024 Annual Book of ASTM Standards*. Visit www.astm.org/BOS for a complete volume list.

Volume Number (example: 01.01) _____

Format:

Online Print

ASTM provides mailing lists of its members to other organizations for the promotion of technical literature, products, and services that may be of professional interest (email addresses are not included).

I do not wish for my name to be included (AML).

- Participating Membership: **\$115 annual fee**
 Organizational Membership: **\$400 annual fee**
 PAYMENT ENCLOSED

Amount \$ _____

All checks or bank drafts made payable to ASTM International in U.S. funds on U.S. banks. Mail to: ASTM International, ATTN: Customer service, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, USA

AMEX MASTERCARD VISA

Amount \$ _____

Account No. (all digits) _____

Expiration Date _____

Name as it appears on card _____

Signature _____

Failure to complete the sections below may cause delays in the assignment of voting rights.

1. Please check your organization's primary activity as it relates to the scope of the committee's standards activities (choose 1)

- | | | |
|--|---|-----------------------------------|
| <input type="checkbox"/> Manufacturer of product/service | <input type="checkbox"/> Testing of product/service | <input type="checkbox"/> Academia |
| <input type="checkbox"/> Sales/distributor of material/product service | <input type="checkbox"/> Consultant | <input type="checkbox"/> Consumer |
| <input type="checkbox"/> User/purchaser of product/service | <input type="checkbox"/> Government agency | |

2. Please provide the website of your (or your client's) organization:

3. If you are primarily a consultant, please select the option below that best describes your consulting services:

- A consultant retained by an organization, whereby the arrangement includes representing it on an ASTM committee or subcommittee. Describe:

- A consultant retained by multiple organizations, exclusively engaged in the same business activity. Describe:

- A consultant retained by multiple organizations, with different business activities.

4. Briefly describe your organization's (or your client's) relationship to the scope of the committee. (Please print clearly)

Designation/ Committee Title

A. FERROUS METALS

- A01** Steel, Stainless Steel and Related Alloys
- A04** Iron Castings
- A05** Metallic-Coated Iron and Steel Products
- A06** Magnetic Properties

B. NONFERROUS METALS

- B01** Electrical Conductors
- B02** Nonferrous Metals and Alloys
- B05** Copper and Copper Alloys
- B07** Light Metals and Alloys
- B08** Metallic and Inorganic Coatings
- B09** Metal Powders and Metal Powder Products
- B10** Reactive and Refractory Metals and Alloys

C. CEMENTITIOUS, CERAMIC, CONCRETE AND MASONRY MATERIALS

- C01** Cement
- C03** Chemical-Resistant Nonmetallic Materials
- C04** Vitrified Clay Pipe
- C07** Lime and Limestone
- C08** Refractories
- C09** Concrete and Concrete Aggregates
- C11** Gypsum and Related Building Materials and Systems
- C12** Mortars and Grouts for Unit Masonry
- C13** Concrete Pipe
- C14** Glass and Glass Products
- C15** Manufactured Masonry Units
- C16** Thermal Insulation
- C17** Fiber-Reinforced Cement Products
- C18** Dimension Stone
- C21** Ceramic Whitewares and Related Products
- C24** Building Seals and Sealants
- C26** Nuclear Fuel Cycle
- C27** Precast Concrete Products
- C28** Advanced Ceramics

D. MISCELLANEOUS MATERIALS

- D01** Paint and Related Coatings, Materials, and Applications
- D02** Petroleum Products and Lubricants
- D03** Gaseous Fuels
- D04** Road and Paving Materials
- D05** Coal and Coke
- D06** Paper and Paper Products
- D07** Wood
- D08** Roofing and Waterproofing
- D09** Electrical and Electronic Insulating Materials
- D10** Packaging
- D11** Rubber
- D12** Soaps and Other Detergents
- D13** Textiles
- D14** Adhesives
- D15** Engine Coolants and Related Fluids
- D16** Aromatic Hydrocarbons and Related Chemicals
- D18** Soil and Rock
- D19** Water
- D20** Plastics
- D21** Polishes

D22 Air Quality

D24 Carbon Black

D26 Halogenated Organic Solvents and Fire Extinguishing Agents

D27 Electrical Insulating Liquids and Gases

D28 Activated Carbon

D30 Composite Materials

D31 Leather

D32 Catalysts

D33 Protective Coating and Lining Work for Power Generation Facilities

D34 Waste Management

D35 Geosynthetics

D37 Cannabis

E. MISCELLANEOUS SUBJECTS

- E01** Analytical Chemistry for Metals, Ores and Related Materials
- E04** Metallography
- E05** Fire Standards
- E06** Performance of Buildings
- E07** Nondestructive Testing
- E08** Fatigue and Fracture
- E10** Nuclear Technology and Applications
- E11** Quality and Statistics
- E12** Color and Appearance
- E13** Molecular Spectroscopy and Separation Science
- E17** Vehicle - Pavement Systems
- E18** Sensory Evaluation
- E20** Temperature Measurement
- E21** Space Simulation and Applications of Space Technology
- E27** Hazard Potential of Chemicals
- E28** Mechanical Testing
- E29** Particle and Spray Characterization
- E30** Forensic Sciences
- E31** Healthcare Informatics
- E33** Building and Environmental Acoustics
- E34** Occupational Health and Safety
- E35** Pesticides, Antimicrobials and Alternative Control Agents
- E36** Accreditation and Certification
- E37** Thermal Measurements
- E41** Laboratory Apparatus
- E42** Surface Analysis
- E43** SI Practice
- E44** Solar, Geothermal and Other Alternative Energy Sources
- E47** Biological Effects and Environmental Fate
- E48** Biotechnology
- E50** Environmental Assessment, Risk Management, and Corrective Action
- E52** Forensic Psychophysiology
- E53** Asset Management
- E54** Homeland Security Applications
- E55** Manufacture of Pharmaceutical Products
- E56** Nanotechnology
- E57** 3D Imaging System
- E58** Forensic Engineering
- E60** Sustainability
- E61** Radiation Processing
- E62** Industrial Biotechnology

E63 Human Resource Management

E64 Storm Water Control Measures

F. MATERIALS FOR SPECIFIC APPLICATIONS

- F01** Electronics
- F02** Flexible Barrier Packaging
- F03** Gaskets
- F04** Medical and Surgical Materials and Devices
- F05** Business Imaging Products
- F06** Resilient Floor Coverings
- F07** Aerospace and Aircraft
- F08** Sports Equipment, Playing Surfaces, and Facilities
- F09** Tires
- F10** Livestock, Meat, and Poultry Evaluation Systems
- F11** Vacuum Cleaners
- F12** Security Systems and Equipment
- F13** Pedestrian/Walkway Safety and Footwear
- F14** Fences
- F15** Consumer Products
- F16** Fasteners
- F17** Plastic Piping Systems
- F18** Electrical Protective Equipment for Workers
- F20** Hazardous Substances and Oil Spill Response
- F23** Personal Protective Clothing and Equipment
- F24** Amusement Rides and Devices
- F25** Ships and Marine Technology
- F26** Food Service Equipment
- F27** Snow Skiing
- F29** Anesthetic and Respiratory Equipment
- F30** Emergency Medical Services
- F32** Search and Rescue
- F33** Detention and Correctional Facilities
- F34** Rolling Element Bearings
- F36** Technology and Underground Utilities
- F37** Light Sport Aircraft
- F38** Unmanned Aircraft Systems
- F39** Aircraft Systems
- F40** Declarable Substances in Materials
- F41** Unmanned Maritime Vehicle Systems (UMVS)
- F42** Additive Manufacturing Technologies
- F43** Language Services and Products
- F44** General Aviation Aircraft
- F45** Driverless Automatic Guided Vehicles
- F48** Exoskeletons and Exosuits
- F49** Digital Information in the Supply Chain

G. CORROSION, DETERIORATION, AND DEGRADATION OF MATERIALS

- G01** Corrosion of Metals
- G02** Wear and Erosion
- G03** Weathering and Durability
- G04** Compatibility and Sensitivity of Materials in Oxygen Enriched Atmospheres

HOW TO ORDER

Please provide full name and address with account number when ordering. Do not use PO Boxes for shipping.

- tel +1.877.909.ASTM (2786)
- International: 001-610-832-9585
- fax order form +1.610.832.9555
- mail order form
ASTM International
100 Barr Harbor Drive
P.O. Box C700,
West Conshohocken, PA
19428–2959
USA
- www.astm.org/contact

Listing Publications

Please list each Publication by its quantity, stock number, Section/Volume number, and price. For example, to order 2 copies of Vol. 01.01 (print):

Quantity: 2
Stock Number: S010114
Sec./Vol. #: 01.01
Price: \$280
Total Quantity x Price: \$560

SHIPPING CHARGES AND DELIVERY**Standard Delivery**

- U.S./Canada: 3-5 days.
No additional surcharge.
- International: 4-7 weeks.
No additional surcharge.

Rush Delivery

- U.S./Canada: Please see: www.astm.org/shipping.html to arrange for expedited delivery.
\$25 surcharge.
- International: 3-5 days. \$25 surcharge.

Customs duty and taxes are the responsibility of the consignee. Shipping & Handling charges follow the following rate schedule:

SHIPPING AND HANDLING FEE

If order total is	Please add to subtotal
up to \$50	\$9.04
\$50.01 to \$100	\$17.88
\$100.01 to \$150	\$26.33
\$150.01 to \$250	\$35.18
\$250.01 to \$500	\$51.05
\$500.01 to \$750	\$69.69
\$750.01 to \$1,000	\$85.16
\$1,000.01 to \$1,500	\$111.16
\$1,500.01 to \$2,500	\$145.47
\$2,500.01 to \$4,999	\$192.31
\$5,000 or higher	FREE

Please Note

Shipping and handling charges are approximate. Additional charges may be incurred if your order requires multiple shipments. This does not apply to complete sets or sections.

SALES TAX

All products are subject to applicable state and local taxes.

DISCOUNTS

- ASTM Members: 10% off order subtotal
- Quantities of the Same Publication (10 to 24 copies: 25% off order subtotal; 25 copies or more: 30% off order subtotal)

Please Note

Discounts do not apply to all products and cannot be combined. When discounts overlap, the higher discount will be applied. For example, a member who orders 10 copies of a publication will receive the 25% discount.

- College, university, and continuing education discounts are available for bulk orders of publications. Please call +1.610.832.9634 for more information.

AI POLICY

ASTM International prohibits the entry of ASTM standards and related ASTM content including standards, journal articles, manuals, technical reports, course materials and other intellectual property into generative artificial intelligence (GAI) tools, such as ChatGPT. Additionally, creating derivatives using AI is also prohibited without express written permission from the ASTM President. In the case of such use, ASTM will suspend access to ASTM Compass® and related products, and further legal action will be considered.

ASTM recognizes there may be potential opportunities of AI to the user community and will continue to evaluate options for responsible use of AI while appropriately protecting its intellectual property.

COPYRIGHT PERMISSION

ASTM International has partnered with the Copyright Clearance Center (CCC) so that you can secure permission to reproduce ASTM copyrighted material directly from CCC. Permissions secured from CCC are for reproduction rights only and do not include a copy of the material. For ASTM content, please locate the title on www.astm.org and follow the instructions from the Visit Copyright Clearance Center link.

PRICING

Every October, an annual price increase occurs on most products. Additional price changes may also occur throughout the year without notice. All prices are subject to change without notice.

ASTM is not responsible for typographical errors. We reserve the right to make adjustments or corrections due to these errors.

RETURN POLICY

ALL SALES ARE FINAL, with the following limited exceptions:

- If product is defective
- If order is improperly filled (an authorization number must first be obtained. Call +1.877.909.ASTM (2786)

ASTM will not accept returns

- Without an authorization number
- 30 days after order shipment

All materials, including the original accompanying packing list, must be returned. The authorization number must be clearly annotated and displayed on the return package.

ASTM reserves the right to determine if an improper or incomplete return will be destroyed or returned to the consumer at the consumer's expense. No funds will be refunded or credited to an account without the return authorization number.

PRINTED STANDARDS

ASTM standards are available as individual copies in print. Price per copy, 1–9 copies (mail delivery):

Printed Standards

1 to 4 pages	\$55.00
5 to 10 pages	\$63.00
11-20 pages	\$69.00
21-40 pages	\$90.00
41-60 pages	\$98.00
61-80 pages	\$105.00
81-100 pages	\$113.00
101+ pages	\$127.00

DOWNLOADED STANDARDS

Customers can download individual ASTM standards as PDFs to view and print. Visit www.astm.org to find pricing on all standards.

CUSTOM COLLECTIONS OF STANDARDS

Minimum order of 50 copies in print.
Call +1.610.832.9634

CREDIT CARDS

American Express, MasterCard, Visa

ELECTRONIC FUND TRANSFERS

BB&T
214 N Tyron Street
Charlotte, NC 28202
USA
Routing #: 031309123
Acct. # 1390004241750
(please reference your ASTM account number)
SWIFT Code: BRBTUS33

TRACKER SERVICES

Track all the standards you need most or track standards by committee, subcommittee or industry for free. Based on your selections, you'll get email alerts whenever new or changed standards are available.

www.astm.org/products-services/tracker-services

Order Today

tel +1.610.832.9585 | fax +1.610.832.9555
www.astm.org

Mail to
ASTM International
100 Barr Harbor Drive, PO Box C700
West Conshohocken, PA 19428-2959 USA

Phone orders
tel +1.610.832.9585
Weekdays, 8:30 a.m — 4:30 p.m
Eastern Time

Bill to:

Individual Company
(If different from ship address)

Name _____

Major CAT _____

Address _____

City _____

State/Province _____

Country _____

Zip Code _____

Organization _____

Ship to:

(Street Address Only. UPS/DHL will not deliver to a PO Box. Make changes below if necessary.)

Date	Phone	Account/Member Number		
Quantity	Stock Number	Section/Volume Number	Price	Total = Quantity x Price

Payment Methods

PAYMENT ENCLOSED
(Checks must be in U.S. dollars, payable in the United States. COD orders not accepted. Prices are subject to change without notice.)

ELECTRONIC FUND TRANSFER (EFT)
ASTM International, BB&T, 2501 Wooten Blvd. SW, Wilson, NC 27893

Routing # 031309123 | Account # 000001390004241750 | SWIFT Code BRBTUS33

Please reference your membership account number.

AMEX MASTERCARD VISA

Account No. (all digits) _____

Expiration Date _____

Name as it appears on card _____

Signature _____

*NOTE: Checks must be in U.S. dollars, payable in the United States. COD orders not accepted. Prices are subject to change without notice.

KEEP US UP-TO-DATE!
If your e-mail address has changed or you'd like to receive future ASTM International promotions related to your industry, please provide your e-mail address:

Sub Total	
Members: Deduct 10%	
Shipping and Handling Fee (see How to Order, page 55)	
Applicable Sales Tax **Canadian registration number: R129162244	
Total \$	

Typographical Errors: ASTM is not responsible for typographical errors. We reserve the right to make adjustments or corrections due to these errors. Prices are subject to change without notice.

Thank You For Your Order!

**PLEASE RETURN THIS FORM
WITH YOUR ORDER**





FREE Subscription!

SMART AND SUSTAINABLE MANUFACTURING SYSTEMS

Co-Editors

Yinlun Huang, Ph.D.

Department of Chemical Engineering and Materials Science, Wayne State University, Detroit, MI, USA

Sudarsan Rachuri, Ph. D.

Advanced Manufacturing Office, Department of Energy, Washington, DC, USA

This journal fosters transdisciplinary research that crosses the boundaries of information science, systems engineering and engineering design, manufacturing, and product life cycle with a focus on how to make manufacturing systems smarter and sustainable. Relevant topics include (but are not limited to): information modeling, advanced manufacturing and infrastructure, computing and analytics, and additive manufacturing.



Indexed in

- Scopus
- EI COMPENDEX®
- Emerging Sources Citation Index – Web of Science
- Google Scholar



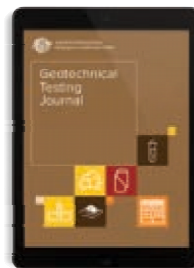
ADVANCES IN CIVIL ENGINEERING MATERIALS

Co-Editors

John E. Haddock, Ph.D., Jason H. Ideker, Ph.D.

Indexed in

- Scopus
- EI COMPENDEX®
- Emerging Sources Citation Index – Web of Science
- Google Scholar



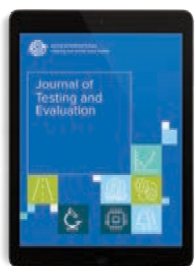
GEOTECHNICAL TESTING JOURNAL

Co-Editors

Majdi A. Othman, Ph.D., Nazli Yesiller, Ph.D.

Indexed in

- Current Contents® / Engineering Computing & Technology
- EI COMPENDEX®
- Google Scholar
- Science Citation Index®
- Science Citation Index Expanded®



JOURNAL OF TESTING AND EVALUATION

Editor-in-Chief

M. R. Mitchell, Ph.D.

Indexed in

- Chemical Abstracts Service
- Current Contents® / Engineering Computing & Technology
- EI COMPENDEX®
- Google Scholar
- Science Citation Index®
- Science Citation Index Expanded®



MATERIALS PERFORMANCE AND CHARACTERIZATION

Editor-in-Chief

Richard W. Neu, Ph.D.

Indexed in

- Scopus
- EI COMPENDEX®
- Emerging Sources Citation Index – Web of Science
- Google Scholar

Submit your paper today: go.astm.org/journals

CAT

ASTM International
100 Barr Harbor Drive
PO Box C700
West Conshohocken, PA 19428-2959
USA

If you receive a duplicate of this catalog, please pass it on to an interested associate.

MAIL ROOM: If the person on the label is no longer with your organization, please route to his/her replacement or manager.



YOUR PORTAL FOR
STANDARDS, TESTING,
LEARNING, AND MORE.



- › Organization-wide online access to the standards you choose
- › Tools for adding notes, images, and attachments to standards
- › Color-coded highlighting identifies changes to standards
- › ASTM SpecBuilder
- › ASTM training modules and videos
- › Access to the thousands of papers and books in the ASTM Digital Library
- › Translated standards
- › New 3rd party content available from AASHTO, AATCC, API, AWS, AWWA, IES and EN/European ISO-adopted Standards
- › Other publishers' content

For more information or to order, contact:

Infodoc S.r.l. | servizi@infodoc.it | tel +39 0535 26108