

CBIT - Library & Information Centre

Sub : CBIT - List of Resources available through ASTM Digital Library

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| 1 | Journals |
| 2 | Symposia Papers & STPs |
| 3 | Manuals, Monographs, & Data Series |

1. Journals

- | | |
|---|--|
| 1 | Smart and Sustainable Manufacturing Systems (SSMS) |
| 2 | Advances in Civil Engineering Materials (ACEM) |
| 3 | Materials Performance and Characterization (MPC) |
| 4 | Geotechnical Testing Journal (GTJ) |
| 5 | Journal of Testing and Evaluation (JOTE) |
| 6 | Journal of ASTM International (JAI) 2004-2012 Backfile |
| 7 | Journal of Forensic Sciences (JOF5) 1972-2005 Backfile |
| 8 | Cement, Concrete and Aggregates (CCA) 1979-2004 Backfile |
| 9 | Journal of Composites, Technology & Research (JCTR) 1978-2003 Backfile |

2. Symposia Papers & STPs

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|----|---|
| 1 | STP1596 Flammability and Sensitivity of Materials in Oxygen-Enriched Atmospheres: 14th Volume |
| 2 | STP1595 Pesticide Formulation and Delivery Systems: 36th Volume, Emerging Trends Building on a Solid Foundation |
| 3 | STP1594 Autonomous Industrial Vehicles: From the Laboratory to the Factory Floor |
| 4 | STP1593 Performance of Protective Clothing and Equipment: 10th Volume, Risk Reduction Through Research and Testing |
| 5 | STP1591 Modularity and Tapers in Total Joint Replacement Devices |
| 6 | STP1590 Roofing Research and Standards Development: 8th Volume |
| 7 | STP1588 Advances in Gypsum Technologies and Building Systems |
| 8 | STP1587 Pesticide Formulation and Delivery Systems: 35th Volume, Pesticide Formulations, Adjuvants, and Spray Characterization in 2014 |
| 9 | STP1586 Ideas to Impact: How Building Economic Standards Keep You on Track |
| 10 | STP1585 Exterior Insulation and Finish Systems (EIFS): Performance, Progress and Innovation |
| 11 | STP1584 Evaluation of Existing and New Sensor Technologies for Fatigue, Fracture and Mechanical Testing |
| 12 | STP1583 Durability of Building and Construction Sealants and Adhesives: 5th Volume |
| 13 | STP1582 Skiing Trauma and Safety: 20th Volume |
| 14 | STP1580 Bearing Steel Technologies: 10th Volume, Advances in Steel Technologies for Rolling Bearings |
| 15 | STP1579 Pesticide Formulation and Delivery Systems: 34th Volume, Translating Basic Science into Products |
| 16 | STP1578 Graphite Testing for Nuclear Applications: The Significance of Test Specimen Volume and Geometry and the Statistical Significance of Test Specimen Population |
| 17 | STP1577 Masonry 2014 |
| 18 | STP1576 Small Specimen Test Techniques: 6th Volume |

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21	STP1573 Fire Resistant Fluids
22	STP1572 Effects of Radiation on Nuclear Materials: 26th Volume
23	STP1571 Application of Automation Technology in Fatigue and Fracture Testing and Analysis
24	STP1570 Continuous Soil Gas Measurements: Worst Case Risk Parameters
25	STP1569 Pesticide Formulation and Delivery Systems: 33rd Volume, "Sustainability: Contributions from Formulation Technology"
26	STP1568 Mechanical Properties of Frozen Soil
27	STP1567 Nanofluids
28	STP1566 Geopolymer Binder Systems
29	STP1565 Silica and Associated Respirable Mineral Particles
30	STP1564 Viscosity and Rheology of In-Service Fluids as They Pertain to Condition Monitoring
31	STP1563 Tribo-Corrosion: Research, Testing, and Applications
32	STP1562 Current and Future Practices for the Testing of Multi-Component Geosynthetic Clay Liners
33	STP1561 Flammability and Sensitivity of Materials in Oxygen-Enriched Atmospheres: 13th Volume
34	STP1560 Metal-On-Metal Total Hip Replacement Devices
35	STP1559 Fatigue and Fracture Metallic Medical Materials and Devices
36	STP1558 Pesticide Formulation and Delivery Systems: 32nd Volume, Innovating Legacy Products for New Uses
37	STP1557 Lime: Building on the 100-Year Legacy of The ASTM Committee C07
38	STP1556 Global Testing of Extended Service Engine Coolants and Related Fluids
39	STP1555 Pavement Performance: Current Trends, Advances, and Challenges
40	STP1554 Contaminated Sediments: 5th Volume, Restoration of Aquatic Environment
41	STP1553 Skiing Trauma and Safety: 19th Volume
42	STP1552 Mechanism of Concussion in Sports
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44	STP1550 Reactor Dosimetry: 14th International Symposium
45	STP1549 Building Walls Subject to Water Intrusion and Accumulation: Lessons from the Past and Recommendations for the Future
46	STP1548 Bearing Steel Technologies: 9th Volume, Advances in Rolling Contact Fatigue Strength Testing and Related Substitute Technologies
47	STP1547 Effects of Radiation on Nuclear Materials: 25th Volume
48	STP1546 Fatigue and Fracture Mechanics: 38th Volume
49	STP1545 Durability of Building and Construction Sealants and Adhesives: 4th Volume
50	STP1544 Performance of Protective Clothing and Equipment: 9th Volume, Emerging Issues and Technologies
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53	STP1541 Uncertainty in Fire Standards and What to Do About It
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59	STP1535 Static and Dynamic Spinal Implants: Are We Evaluating Them Appropriately?
60	STP1534 Film and Nucleate Boiling Processes
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64	STP1530 Lead-free Solders
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66	STP1528 Plastic Pipe and Fittings: Past, Present, and Future
67	STP1527 Pesticide Formulations and Delivery Systems, 30th Volume: Regulations and Innovation
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70	STP1524 Bearing Steel Technology, 8th Volume: Developments in Rolling Bearing Steels and Testing
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72	STP1522 Twelfth International Symposium on Flammability and Sensitivity of Materials in Oxygen-Enriched Atmospheres
73	STP1521 Testing and Use of Environmentally Acceptable Lubricants
74	STP1520 29th Symposium on Pesticide Formulations and Delivery Systems
75	STP1519 Heat-Air-Moisture Transport, 2nd Volume: Measurements and Implications in Buildings
76	STP1518 Contaminated Sediments: Sustainable Management and Remediation
77	STP1517 Advances in the State of the Art of Fire Testing
78	STP1516 Fifth International Symposium on Safety in Ice Hockey
79	STP1515 Fatigue and Fracture of Medical Metallic Materials and Devices: 2nd Volume
80	STP1514 Durability of Building and Construction Sealants and Adhesives: 3rd Volume
81	STP1513 Effects of Radiation on Nuclear Materials and the Nuclear Fuel Cycle: 24th Volume
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83	STP1511 Recent Advancement in Concrete Freezing-Thawing (F-T) Durability
84	STP1510 Skiing Trauma and Safety: 17th Volume
85	STP1509 Up Against the Wall: An Examination of Building Envelope Interface
86	STP1508 Seventh International ASTM/ESIS Symposium on Fatigue and Fracture Mechanics (36th ASTM National Symposium on Fatigue and Fracture Mechanics)
87	STP1507 Pesticide Formulations and Delivery Systems, 28th Volume: Global Trends and Regulatory Drivers in the Crop Protection Industry
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89	STP1505 Zirconium in the Nuclear Industry: 15th International Symposium
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97	STP1497 Residual Stress Effects on Fatigue and Fracture Testing and Incorporation of Results into Design
98	STP1496 Masonry
99	STP1495 Heat-Air-Moisture Transport: Measurements on Building Materials
100	STP1494 Natural Cement
101	STP1493 Repair, Retrofit and Inspection of Building Exterior Wall Systems
102	STP1492 Effects of Radiation on Materials: 23rd International Symposium
103	STP1491 Engine Coolant Technologies: 5th Volume
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115	STP1477 Biofuels
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118	STP1474 Skiing Trauma and Safety: Sixteenth Volume
119	STP1473 Beryllium: Sampling and Analysis
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121	STP1471 Titanium, Niobium, Zirconium, and Tantalum for Medical and Surgical Applications
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133	STP1459 Innovations in Controlled Low-Strength Material (Flowable Fill)
134	STP1458 Landscape Ecology and Wildlife Habitat Evaluation: Critical Information for Ecological Risk Assessment, Land-Use Management Activities, and Biodiversity Enhancement
135	STP1456 Advances in Geosynthetic Clay Liner Technology: 2nd Symposium
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265	STP1322 Progress of Superpave (Superior Performing Asphalt Pavement): Evaluation and Implementation
266	STP1321 Fatigue and Fracture Mechanics: 28th Volume
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268	STP1319 Flammability and Sensitivity of Materials in Oxygen-Enriched Atmospheres: Eighth Volume
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270	STP1317 Environmental Toxicology and Risk Assessment: Modeling and Risk Assessment Sixth Volume
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328	STP1259 Steel Forgings: Second Volume
329	STP1258 Standards for Preservation and Rehabilitation
330	STP1257 Computerization and Networking of Materials Databases: Fourth Volume
331	STP1256 Fracture Mechanics: 26th Volume
332	STP1255 Airflow Performance of Building Envelopes, Components, and Systems
333	STP1254 Science and Technology of Building Seals, Sealants, Glazing, and Waterproofing: 3rd Volume
334	STP1253 Life Prediction Methodology for Titanium Matrix Composites
335	STP1252 The Use of Chemicals in Oil Spill Response
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341	STP1246 Masonry: Esthetics, Engineering, and Economy
342	STP1245 Zirconium in the Nuclear Industry: Tenth International Symposium
343	STP1244 Constraint Effects in Fracture Theory and Applicatons: Second Volume
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348	STP1239 Atmospheric Corrosion
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795	STP792 MiCon 82: Optimization of Processing, Properties, and Service Performance Through Microstructural Control
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812	STP775 Damage in Composite Materials: Basic Mechanisms, Accumulation, Tolerance, and Characterization
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817	STP770 Low-Cycle Fatigue and Life Prediction
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837	STP750 Acoustic Emissions in Geotechnical Engineering Practice
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839	STP748 Methods and Models for Predicting Fatigue Crack Growth Under Random Loading
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856	STP731 Tables for Estimating Median Fatigue Limits
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861	STP725 Effects of Radiation on Materials
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903	STP683 Effects of Radiation on Structural Materials
904	STP682 ASTM Manual on Consumer Sensory Evaluation
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906	STP680 Vertebrate Pest Control and Management Materials
907	STP679 Properties of Austenitic Stainless Steels and Their Weld Metals (Influence of Slight Chemistry Variations)
908	STP678 Fracture Mechanics Applied to Brittle Materials
909	STP677 Fracture Mechanics: Proceedings of the Eleventh National Symposium on Fracture Mechanics: Part I
910	STP676 Stress Relaxation Testing
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912	STP674 Composite Materials: Testing and Design (Fifth Conference)
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919	STP667 Aquatic Toxicology: Proceedings of the Second Annual Symposium on Aquatic Toxicology
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960	STP625 Test Methods for Vertebrate Pest Control and Management Materials
961	STP624 Nondestructive Testing Standards—A Review
962	STP623 Dispersive Clays, Related Piping, and Erosion in Geotechnical Projects
963	STP621_54 The Relationship Between Engine Oil Viscosity and Engine Performance—Part V and Part VI
964	STP621_52 The Relationship Between Engine Oil Viscosity and Engine Performance—Part III

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991	STP596 Surface Analysis Techniques for Metallurgical Applications
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1071	STP515 Testing for Prediction of Material Performance in Structures and Components
1072	STP514 Fracture Toughness: Part II
1073	STP513 Stress Analysis and Growth of Cracks: Proceedings of the 1971 National Symposium on Fracture Mechanics: Part 1
1074	STP512A Laboratory Performance Tests for Automotive Gear Lubricants Intended for API GL-5 Service
1075	STP512 Laboratory Performance Tests for Automotive Gear Lubricants intended for API GL-4, GL-5, and GL-6 Services
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1078	STP509A4B Single Cylinder Engine Tests for Evaluating the Performance of Crankcase Lubricants: Part IV: Labeco L-38 Test Method
1079	STP509A1B Single Cylinder Engine Tests for Evaluating the Performance of Crankcase Lubricants: Part I : Caterpillar IG2 Test Method
1080	STP509A2B Single Cylinder Engine Tests for Evaluating the Performance of Crankcase Lubricants: Part II: Caterpillar IH2 Test Method
1081	STP509 Single Cylinder Engine Tests for Evaluating the Performance of Crankcase Lubricants (Abridged Procedures)
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1124	STP468 A Manual on Methods for Retrieving and Correlating Technical Data
1125	STP467 Achievement of High Fatigue Resistance in Metals and Alloys
1126	STP466 Impact Testing of Metals
1127	STP465 Manual on Low Cycle Fatigue Testing
1128	STP464 Fire Test Performance
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1134	STP458 Applications-Related Phenomena in Zirconium and its Alloys
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1144	STP448 Microorganic Matter in Water
1145	STP447B Manual on Test Sieving Methods
1146	STP447A Manual on Test Sieving Methods
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1148	STP445 Materials Performance and the Deep Sea
1149	STP444 Performance of Deep Foundations
1150	STP443 Atomic Absorption Spectroscopy
1151	STP442A_S1 Supplement to Manual on Water
1152	STP442A Manual on Water, Fourth Edition
1153	STP442 Manual on Water
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1159	STP436 Electron Fractography
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1162	STP433 Basic Principles of Sensory Evaluation
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1165	STP430 Fifty Years of Progress in Metallographic Techniques
1166	STP429 Determination of Stress in Rock—A State-of-the-Art Report
1167	STP428 Automated Analyzers and Quality Control for the Petroleum Industry
1168	STP427 Fiber-Strengthened Metallic Composites
1169	STP426 Effects of Radiation on Structural Metals
1170	STP425 Stress Corrosion Testing
1171	STP424 Grading of Paving Asphalts by Viscosity at 140 F Versus Penetration at 77 F
1172	STP423 Relation of Testing and Service Performance
1173	STP422 Symposium on Fire Test Methods—Restraint & Smoke 1966
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1175	STP419 Test Methods for Compression Members

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1178	STP416 Water Quality Criteria
1179	STP415 Fatigue Crack Propagation
1180	STP413 Diesel Fuel Oil
1181	STP412 The Use of Nuclear Meters in Soils Investigations: A Summary of Worldwide Research and Practice
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1183	STP410 Plane Strain Crack Toughness Testing of High Strength Metallic Materials
1184	STP409 Engineering Properties of Roofing Systems
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1187	STP406 Fire Resistance of Hydraulic Fluids
1188	STP405 Orientation Effects in the Mechanical Behavior of Anisotropic Structural Materials
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1191	STP403 Cold Cleaning with Halogenated Solvents
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1193	STP401 Durability of Adhesive Joints
1194	STP400 Effects of High-Energy Radiation on Inorganic Substances
1195	STP399 Vane Shear and Cone Penetration Resistance Testing of In-Situ Soils
1196	STP398 Factors in the Operation of Manned Space Chambers
1197	STP397 Stress-Corrosion Cracking of Titanium
1198	STP396 Advances in Electron Metallography: Vol. 6
1199	STP395 Analytical Techniques for Hydraulic Cements and Concrete
1200	STP394 Fire and Explosion Hazards of Peroxy Compounds
1201	STP393 Determination of Nonmetallic Compounds in Steel
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1217	STP376 X Ray and Optical Emission Analysis of High-Temperature Alloys
1218	STP375 Simulated Service Testing in the Plastics Industry
1219	STP374 Irreversible Effects of High Pressure and Temperature on Materials

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1220	STP373 Application of Advanced and Nuclear Physics to Testing Materials
1221	STP372 Techniques of Electron Microscopy, Diffraction, and Microprobe Analysis
1222	STP371S1 Direct-Current Magnetic Measurements for Soft Magnetic Materials
1223	STP371 Magnetic Testing—Theory and Nomenclature
1224	STP370 Structure and Properties of Ultrahigh-Strength Steels
1225	STP369 Advances in the Technology of Stainless Steels and Related Alloys
1226	STP368 Corrosion of Zirconium Alloys
1227	STP367 The Mechanical Properties of Copper-Beryllium Alloy Strip
1228	STP366 Measuring Road Surface Slipperiness
1229	STP364 Comparison of the Properties of Basic Oxygen and Open Hearth Steels
1230	STP363 Space Radiation Effects
1231	STP362 Statistical Methods for Quality Control of Road and Paving Materials
1232	STP361 Laboratory Shear Testing of Soils
1233	STP360 Adhesion
1234	STP359 Symposium on the Chemical and Physical Effects of High-Energy Radiation on Inorganic Substances
1235	STP358 Serial Number List of Compound Names and References to Published Infrared Spectra
1236	STP357 Molecular Formula List of Compound Names and References to Published Ultraviolet and Visible Spectra
1237	STP355 List of Alloy Phase Designations of the X-ray Diffraction Data File Sections 1–12
1238	STP354 Railroad Materials and Facilities Research
1239	STP353 Symposium on Timber
1240	STP352 Symposium on Air-Pollution Measurement Methods
1241	STP351 Symposium on Soil Exploration
1242	STP350 Symposium on Recent Developments in Nondestructive Testing of Missiles and Rockets
1243	STP349 Symposium on X-Ray and Electron Probe Analysis
1244	STP348 Resinographic Methods
1245	STP347 Recent Research on Bituminous Materials
1246	STP346 Symposium on Electrical Insulating Gases
1247	STP345 Symposium on Materials for Aircraft, Missiles, and Space Vehicles
1248	STP344 Symposium on Fire Test Methods (1962)
1249	STP343 Compilation of Gas Chromatographic Data
1250	STP342 Symposium on Cleaning and Materials Processing for Electronics and Space Apparatus
1251	STP341 Symposium on Radiation Effects on Metals and Neutron Dosimetry
1252	STP340 Symposium on Properties of Surfaces
1253	STP339 Symposium on Advances in Techniques in Electron Metallography
1254	STP338 Symposium on Fatigue Tests of Aircraft Structures: Low-Cycle, Full-Scale, and Helicopters
1255	STP337 Papers on Industrial Water and Industrial Waste Water
1256	STP336 Symposium on Dynamic Behavior of Materials
1257	STP335 ASTM Manual for Conducting an Interlaboratory Study of a Test Method
1258	STP334 Symposium on Lubricants for Automotive Equipment
1259	STP332A Manual on Hydrocarbon Analysis, Second Edition—1968
1260	STP331 Molecular Formula List of Compounds, Names, and References to Published Infrared Spectra

Sub : CBIT - List of Resources available through ASTM Digital Library

1261	STP331A First Supplement to Molecular Formula List of Compounds, Names, and References to Published Infrared Spectra
1262	STP330 Space Radiation Effects on Materials
1263	STP329 CODEN for Periodical Titles
1264	STP328 Symposium on Fundamental Viscosity of Bituminous Materials
1265	STP327 Symposium on Standards for Filament-Wound Reinforced Plastics
1266	STP326 Symposium on Skid Resistance
1267	STP325 Symposium on Stress-Strain-Time-Temperature Relationships in Materials
1268	STP324 Symposium on Simulated Service Testing of Packaging
1269	STP323 The Microstructure of Bronze Sinterings
1270	STP322 Field Testing of Soils
1271	STP321 Symposium on Turbine Oils (1962)
1272	STP320 Symposium on Masonry Testing
1273	STP319 Papers on Soldering (1962)
1274	STP318 Symposium on Electroforming—Applications, Uses, and Properties of Electroformed Metals
1275	STP317 Symposium on Advances in Electron Metallography and Electron Probe Microanalysis
1276	STP316 Bibliography and Abstracts on Primary Soil Deposition 1931 – 1961
1277	STP315I Multicylinder Test Sequences for Evaluating Automotive Engine Oils: Sequence IID, Tenth Edition
1278	STP315H3S Multicylinder Test Sequences for Evaluating Automotive Engine Oils: Part 3: Sequence V-D
1279	STP315H1S Multicylinder Test Sequences for Evaluating Automotive Engine Oils: PartI: Sequence IID
1280	STP315H2S Multicylinder Test Sequences for Evaluating Automotive Engine Oils: Part 2: Sequence 111D
1281	STP315G Multicylinder Test Sequences for Evaluating Automotive Engine Oils
1282	STP314 Reactor Structural Materials: Engineering Properties as Affected by Nuclear Reactor Service
1283	STP313 ASTM Manual on Fitting Straight Lines
1284	STP312 Symposium on Methods of Testing Building Constructions
1285	STP311 Evaluation of Compression Set of Vulcanized Elastomers—Standard Versus Variable Deflection Methods
1286	STP310A Handbook of Vapor Degreasing
1287	STP310 Handbook of Vapor Degreasing
1288	STP308 Symposium on Extension of Sensitivity for Determining Various Constituents in Metals
1289	STP307 Symposium on Erosion and Cavitation
1290	STP306 Symposium on Radiation Effects in Refractory Fuel Compounds
1291	STP305 Symposium on Soil Dynamics
1292	STP304 Symposium on Major Effects of Minor Constituents on the Properties of Materials
1293	STP303 Symposium on Elevated-Temperature Compression Testing of Sheet Materials
1294	STP302 Symposium on Evaluation of Metallic Materials in Design for Low-Temperature Service
1295	STP301 Symposium on Fire Test Methods
1296	STP300 Materials and Electron Device Processing
1297	STP299 Symposium on Non-Newtonian Viscometry

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1298	STP298 Symposium on Current Research on Motor Gasoline Which May Affect Future Specifications
1299	STP296 Report on Physical Properties of Metals and Alloys from Cryogenic to Elevated Temperatures
1300	STP294 Papers on Road and Paving Materials (Bituminous)—1960
1301	STP293 Symposium on Nuclear Methods for Measuring Soil Density and Moisture
1302	STP292 Index to the Literature on X-Ray Spectrographic Analysis Part I, 1913–1957
1303	STP290 Twenty-Year Atmospheric Corrosion Investigation of Zinc-Coated and Uncoated Wire and Wire Products
1304	STP289 Symposium on Shear and Torsion Testing
1305	STP288C Supplement to the Bibliography and Abstracts on Thermostat Metals
1306	STP288B Supplement to the Bibliography and Abstracts, on Thermostat Metals 1962–1965
1307	STP288A Supplement to the Bibliography and Abstracts on Thermostat Metals 1960–1961
1308	STP288 Bibliography and Abstracts on Thermostat Metals: 1806–1959
1309	STP287 Symposium on Low-Temperature Properties of High-Strength Aircraft and Missile Materials
1310	STP286 Symposium on Radiation Effects and Radiation Dosimetry
1311	STP285 Symposium on Methods of Metallographic Specimen Preparation
1312	STP284 Symposium on Acoustical Fatigue
1313	STP283 Properties of Crystalline Solids
1314	STP282 Papers on Building Constructions
1315	STP281 Symposium on Air Pollution Control
1316	STP280 Symposium on Bituminous Waterproofing and Roofing Materials
1317	STP279 Reinforced Plastics for Rockets and Aircraft
1318	STP278 Symposium on Nondestructive Testing in the Missile Industry
1319	STP277 Symposium on Road and Paving Materials—1959
1320	STP276 Materials in Nuclear Applications
1321	STP275 Symposium on Treated Wood for Marine Use
1322	STP274 Symposium on Fatigue of Aircraft Structures
1323	STP273 Symposium on Technical Developments in the Handling and Utilization of Water and Industrial Waste Water
1324	STP272 Symposium on Newer Metals
1325	STP271 Symposium on Adhesion and Adhesives
1326	STP270 Symposium on Durability and Weathering of Structural Sandwich Constructions
1327	STP269 Symposium on Spectroscopy
1328	STP268 Symposium on Applied Radiation and Radioisotope Test Methods
1329	STP267 Symposium on Hydraulic Fluids
1330	STP266 Symposium on Effect of Water-Reducing Admixtures and Set-Retarding Admixtures on Properties of Concrete
1331	STP264 Report on Stress-Corrosion Cracking of Austenitic Chromium-Nickel Stainless Steels
1332	STP263 Symposium on Education in Materials
1333	STP262 Symposium on Electron Metallography
1334	STP261 Symposium on Radioisotopes in Metals Analysis and Testing

Sub : CBIT - List of Resources available through ASTM Digital Library

1335	STP260 Literature Surveys on Influence Stress Concentrations at Elevated Temperatures and The Effects of Nonsteady Load and Temperature Conditions on the Creep of Metals
1336	STP259 Symposium on Spectroscopic Excitation
1337	STP257 Symposium on Microscopy
1338	STP256 Symposium on Identification of Water-Formed Deposits
1339	STP255 Report on Marine Atmosphere Exposure of Galvanic Couples Involving Magnesium
1340	STP254 Papers on Soils 1959 Meetings
1341	STP253 Symposium on High-Voltage Cable Insulation
1342	STP252 Bituminous Paving Materials
1343	STP251 Symposium on Testing Window Assemblies
1344	STP250 Symposium on Instrumentation in Atmospheric Analysis
1345	STP249 Symposium on Bulk Quantity Measurement
1346	STP248 Report on Properties of Cast Iron at Elevated Temperatures
1347	STP247 International Symposium on Plastics Testing and Standardization
1348	STP245 Symposium on Advances in Electron Metallography
1349	STP244 Symposium on Stability of Distillate Fuel Oils
1350	STP243 Symposium on Materials Research Frontiers
1351	STP242 1958 Symposium on Bulk Sampling
1352	STP241 Symposium On Paper and Paper Products—New Developments with Accompanying Requirements for New Testing Methods
1353	STP240 Symposium on Effect of Water on Bituminous Paving Mixtures
1354	STP239 Symposium on Application of Soil Testing in Highway Design and Construction
1355	STP238 Symposium on Solvent Extraction in The Analysis of Metals
1356	STP237 Symposium on Basic Mechanisms of Fatigue
1357	STP236 Symposium on Some Approaches to Durability in Structures
1358	STP235 Symposium on Radioactivity in Industrial Water and Industrial Waste Water
1359	STP234 Symposium on Particle Size Measurement
1360	STP231 Symposium on Brittle Failure of Rotor Forgings
1361	STP230 Symposium on Elevated Temperature Strain Gages
1362	STP229 Symposium on Effect of Ozone on Rubber
1363	STP228 Report on Elevated-Temperature Properties of Chromium Steels (12–27 per cent)
1364	STP227 Thermal Properties of Thirteen Metals
1365	STP226 The Elevated-Temperature Properties of Weld-Deposited Metal and Weldments
1366	STP225 Knocking Characteristics of Pure Hydrocarbons
1367	STP224 Symposium on Composition of Petroleum Oils, Determination and Evaluation
1368	STP223 Symposium on Nondestructive Tests in the Field of Nuclear Energy
1369	STP222 Symposium on Determination of Gases in Metals
1370	STP221 Symposium on Spectrochemical Analysis for Trace Elements
1371	STP219 Symposium on Determination of Dissolved Oxygen in Water
1372	STP218 Symposium on Insulating Oils
1373	STP217 Symposium on Thermal Conductivity Measurements and Applications of Thermal Insulations
1374	STP216 Symposium on Large Fatigue Testing Machines and their Results
1375	STP215 Symposium on Radioisotopes

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1376	STP214 Symposiums on Railroad Materials: Lubricating Oils
1377	STP213 Symposium on Nondestructive Testing
1378	STP212 Road and Paving Materials
1379	STP211 Symposium on Steam Turbine Oils
1380	STP210 Symposium on Full-Scale Tests on House Structures
1381	STP209 Design and Tests of Building Structures: Symposiums on Seismic and Shock Loading Glued Laminated and Other Constructions
1382	STP208 Symposium on Radiation Effects on Materials-Volume 1
1383	STP207 Symposium on Industrial Water and Industrial Waste Water
1384	STP206 Papers on Soils
1385	STP205 Cement and Concrete
1386	STP204 Symposium on Titanium
1387	STP203 Fatigue of Aircraft Structures
1388	STP202 Symposium on Vapor Phase Oxidation of Gasoline
1389	STP201 Symposium on Structural Sandwich Constructions
1390	STP200 Symposium on Wood for Marine Use and Its Protection from Marine Organisms
1391	STP199 Report on Elevated-Temperature Properties of Wrought Medium-Carbon Alloy Steels
1392	STP198 Symposium on Corona
1393	STP197 Symposium on Properties, Tests, and Performance of Electrodeposited Metallic Coatings
1394	STP196 Metals
1395	STP195 Symposium on Ion Exchange and Chromatography in Analytical Chemistry
1396	STP194 Symposium on Tension Testing of Non-Metallic Materials
1397	STP193 Symposium on Vane Shear Testing of Soils
1398	STP192 Symposium on Steam Quality
1399	STP191 Symposium on Specific Gravity of Bituminous Coated Aggregates
1400	STP189 Symposium on Solder
1401	STP188 Symposium on Minimum Property Values of Electrical Insulating Materials
1402	STP187 Relaxation Properties of Steels and Super-Strength Alloys at Elevated Temperatures
1403	STP186 Methods for Reducing the Effect of Barometric Pressure in Measurement of Octane Number
1404	STP185 Symposium on Speed of Testing of Non-Metallic Materials
1405	STP184 Glossary of Terms Relating to Rubber and Rubber-Like Materials
1406	STP183 The Mechanical Properties of Wrought Phosphor Bronze Alloys
1407	STP182 Determination of the Shear Stability of Non-Newtonian Liquids
1408	STP180 Elevated-Temperature Properties of Carbon Steels
1409	STP179 Symposium on High-Purity Water Corrosion
1410	STP178 Panel Discussion on Pyrometric Practices
1411	STP177A 1964 Bibliographical Abstracts on Evaluation of Brightening Agents for Detergent Usage: 1929 – 1961
1412	STP177 Bibliographical Abstracts on Evaluation of Brightening Agents for Detergent Usage
1413	STP176 Symposium on Impact Testing
1414	STP175 Symposium on Atmospheric Corrosion of Non-Ferrous Metals
1415	STP174 Symposium on Metallic Materials for Service at Temperatures Above 1600 F
1416	STP173 Bibliographical Abstracts on Redeposition of Soil on Cotton Fabric

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1417	STP172 Evaluation of Insulating Oils—European Development
1418	STP171 Symposium on Basic Effects of Environment on the Strength, Scaling, and Embrittlement of Metals at High Temperature
1419	STP170C Compilation of Chemical Compositions and Rupture Strengths of Super-Strength Alloys
1420	STP170B Compilation of Chemical Compositions and Rupture Strengths of Super-Strength Alloys
1421	STP170A Compilation of Chemical Compositions and Rupture Strengths of Super-Strength Alloys
1422	STP169D Significance of Tests and Properties of Concrete and Concrete-Making Materials
1423	STP169C Significance of Tests and Properties of Concrete and Concrete-Making Materials
1424	STP169B Significance of Tests and Properties of Concrete and Concrete-Making Materials
1425	STP169A Significance of Tests and Properties of Concrete and Concrete-Making Materials
1426	STP168 ASTM Viscosity Index Calculated from Kinematic Viscosity
1427	STP167 Symposium on Diesel Fuels
1428	STP166 Symposium on Methods of Testing Building Constructions
1429	STP165 Symposium on Effect of Cyclic Heating and Stressing on Metals at Elevated Temperatures
1430	STP164 Symposium on Odor
1431	STP163 Symposium on Permeability of Soils
1432	STP162 Symposium on Coal Sampling
1433	STP161 Symposium on Temperature Stability of Electrical Insulating Materials
1434	STP160 Report on The Elevated-Temperature Properties of Selected Super-Strength Alloys
1435	STP159 Symposium on Radioactivity—An Introduction
1436	STP157 Symposium on Fluorescent X-ray Spectrographic Analysis
1437	STP156 Symposium on Dynamic Testing of Soils
1438	STP155 Symposium on Techniques for Electron Metallography
1439	STP154A Supplement to Symposium on Lateral Load Tests on Piles
1440	STP153 Symposium on Porcelain Enamels and Ceramic Coatings as Engineering Materials
1441	STP152 Symposium on Insulating Oils: Fifth Series
1442	STP150C 1959 Supplement Bibliographical Abstracts of Methods for Analysis of Synthetic Detergents: 1933–1959
1443	STP150B 1957 Supplement Biographical Abstracts of Methods for Analysis of Synthetic Detergents 1933–1957
1444	STP150A Bibliographical Abstracts of Methods for Analysis of Synthetic Detergents
1445	STP150 Bibliographical Abstracts of Methods for Analysis of Synthetic Detergents
1446	STP149 Symposium on Chemical Analysis of Inorganic Solids by Means of the Mass Spectrometer
1447	STP148D Manual on Industrial Water and Industrial Waste Water
1448	STP148E Manual on Industrial Water and Industrial Waste Water
1449	STP148B Manual on Industrial Water
1450	STP148 Manual on Industrial Water

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1451	STP147 Fifty Years of Paint Testing
1452	STP145 Symposium on Non-Destructive Testing
1453	STP144 Symposium on Fretting Corrosion
1454	STP143 Symposium on Light Microscopy
1455	STP142 Symposium on Exchange Phenomena in Soils
1456	STP141 Symposium on Tin
1457	STP140 Symposium on Testing Metal Powders and Metal Powder Products
1458	STP139 Symposium on Statistical Methods for the Detergent Laboratories
1459	STP138 Symposium on Testing Adhesives for Durability and Permanence
1460	STP137 Symposium on Fatigue with Emphasis on Statistical Approach-II
1461	STP135 Symposium on Insulating Oils: Fourth Series
1462	STP134 Symposium on the Use of Radioisotopes in Soil Mechanics
1463	STP133 Symposium on Conditioning and Weathering
1464	STP132 Symposium on Plastics Testing—Present and Future
1465	STP131 Symposium on Direct Shear Testing of Soils
1466	STP130 Symposium on Continuous Analysis of Industrial Water and Industrial Waste Water
1467	STP129 Symposium on Determination of Elastic Constants
1468	STP128 Symposium on Strength and Ductility of Metals at Elevated Temperatures: With Particular Reference to Effects of Notches and Metallurgical Changes
1469	STP127 Changes in Characteristics of Portland Cement as Exhibited by Laboratory Tests Over the Period 1904 to 1950
1470	STP126 Symposium on Consolidation Testing of Soils
1471	STP125A 1959 Supplement to the Bibliography of Spectrophotometric Methods of Analysis for Inorganic Ions
1472	STP125 Bibliography of Photoelectric Spectrophotometric Methods of Analysis for Inorganic Ions
1473	STP124 Report on the Elevated-Temperature Properties of Stainless Steels
1474	STP122 Symposium on Surface and Subsurface Reconnaissance
1475	STP121 Symposium on Statistical Aspects of Fatigue
1476	STP120B Selection and Use of Engine Coolants and Cooling System Chemicals
1477	STP120A Selection and Use of Engine Coolants and Cooling System Chemicals
1478	STP119 Symposium on Thermal Insulating Materials
1479	STP118 Symposium on Structural Sandwich Construction
1480	STP117 Symposium on Measurement of Consumer Wants
1481	STP116 Symposium on Flame Photometry
1482	STP115 Papers on Evaluation of Soaps and Detergents
1483	STP114 Symposium on Bulk Sampling
1484	STP112 Symposium on the Rôle of Non-Destructive Testing in the Economics of Production
1485	STP111 Symposium on Methods of Measuring Viscosity at High Rates of Shear
1486	STP110 Symposium on the Nature, Occurrence, and Effects of Sigma Phase
1487	STP109A Physical Constants of Hydrocarbons C1 to C10
1488	STP109 Physical Constants of Hydrocarbons Boiling Below 350 F
1489	STP108 Symposium on Corrosion of Materials at Elevated Temperatures
1490	STP107 Symposium on Plasticity and Creep of Metals
1491	STP106 Triaxial Testing of Soils and Bituminous Mixtures
1492	STP105 Symposium on Turbine Oils

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1493	STP104 Symposium on Dynamic Stress Determinations
1494	STP103 Symposium on Application of Statistics
1495	STP102 Symposium on High Additive Content Oils
1496	STP101 Symposium on Ultrasonic Testing
1497	STP100 Report on the Strength of Wrought Steels at Elevated Temperatures
1498	STP99 Symposium on Use of Pozzolan Materials in Mortars and Concretes
1499	STP98 Symposium on Rapid Methods for the Identification of Metals
1500	STP97 Symposium on Testing of Cast Iron with SR-4 Type of Gage
1501	STP96 Papers on Radiography
1502	STP95 Symposium on Insulating Oils
1503	STP93 Symposium on Evaluation Tests for Stainless Steels
1504	STP92 Symposium on Lubrication of High-Speed Turbine Gear Equipment
1505	STP91A A Guide for Fatigue Testing and the Statistical Analysis of Fatigue Data
1506	STP91 Manual on Fatigue Testing
1507	STP90E 1960 Supplement to the Metal Cleaning Bibliographical Abstracts
1508	STP90D 1957 Supplement to the Metal Cleaning Bibliographical Abstracts
1509	STP90C 1954 Supplement to the Metal Cleaning Bibliographical Abstracts
1510	STP90B Metal Cleaning Bibliographical Abstracts 1842 – 1951
1511	STP90A 1950 Supplement to the Metal Cleaning Bibliographical Abstracts
1512	STP89 Symposium on Aging of Rubbers
1513	STP88 Symposium on Industrial Gear Lubricants
1514	STP84 Symposium on Functional Tests for Ball Bearing Greases
1515	STP83 Symposium on Mineral Aggregates (1948)
1516	STP82 Forum on Tractor Fuels
1517	STP81 Petroleum Products as Related to Automotive Equipment
1518	STP79 Symposium on Load Tests of Bearing Capacity of Soils
1519	STP78 Symposium on Effects of Low Temperatures on the Properties of Materials
1520	STP77 Symposium on Synthetic Lubricants
1521	STP76 Symposium on Spectroscopic Light Sources
1522	STP74 Symposium on Rubber Testing
1523	STP73 Symposium on pH Measurement
1524	STP72 Symposium on Testing of Parts and Assemblies
1525	STP70 Symposium on Testing of Bearings
1526	STP69 Symposium on Oil Procurement Practices
1527	STP68 Symposium on Materials for Gas Turbines
1528	STP67 Symposium on Atmospheric Exposure Tests on Non-Ferrous Metals
1529	STP66 Discussion on Statistical Quality Control in its Application to Specification Requirements
1530	STP64 Symposium on Stress-Corrosion Cracking of Metals
1531	STP62 Symposium on Magnetic Particle Testing
1532	STP61 Symposium on The Applications of Synthetic Rubbers
1533	STP60B Paper and Paperboard Characteristics, Nomenclature, and Significance of Tests: Third Edition
1534	STP58E Report on Available Standard Samples, Reference Samples, and High-Purity Materials for Spectrochemical Analysis 1963
1535	STP58D Report on Available Standard Samples and Related Materials for Spectrochemical Analysis

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1536	STP58C Report on Standard Samples and Related Materials for Spectrochemical Analysis
1537	STP58B Report on Standard Samples for Spectrochemical Analysis
1538	STP58A Report on Standard Samples for Spectrochemical Analysis
1539	STP56S 1964 Supplement to the Bibliography and Abstracts on Electrical Contacts, Circuit Breakers, and ARC Phenomena
1540	STP56R 1963 Supplement to the Bibliography and Abstracts on Electrical Contacts, Circuit Breakers, and ARC Phenomena
1541	STP56Q 1962 Supplement to the Bibliography and Abstracts on Electrical Contacts
1542	STP56P 1961 Supplement to the Bibliography and Abstracts on Electrical Contacts
1543	STP56O 1960 Supplement to the Bibliography and Abstracts on Electrical Contacts
1544	STP56N 1959 Supplement to the Bibliography and Abstracts on Electrical Contacts
1545	STP56M 1958 Supplement to the Bibliography and Abstracts on Electrical Contacts
1546	STP56L 1957 Supplement to the Bibliography and Abstracts on Electrical Contacts
1547	STP56K 1956 Supplement to the Bibliography and Abstracts on Electrical Contacts
1548	STP56J 1955 Supplement to the Bibliography and Abstracts on Electrical Contacts
1549	STP56I 1954 Supplement to the Bibliography and Abstracts on Electrical Contacts
1550	STP56H 1952 and 1953 Supplements to the Bibliography and Abstracts on Electrical Contacts
1551	STP56G Bibliography and Abstracts on Electrical Contacts 1835–1951
1552	STP55 Symposium on Powder Metallurgy
1553	STP52 Tables of Data on Chemical Compositions, Physical and Mechanical Properties of Wrought Corrosion-Resisting and Heat-Resisting Chromium and Chromium-Nickel Steels
1554	STP51 Symposium on New Methods for Particle Size Determination in the Subsieve Range
1555	STP50 Symposium on Color—Its Specification and Use in Evaluating the Appearance of Materials
1556	STP47 Impact Resistance and Tensile Properties of Metals at Subatmospheric Temperatures
1557	STP45 Evaluation of Petroleum Products
1558	STP44 Symposium on New Materials in Transportation
1559	STP43C ASTM Viscosity Tables for Kinematic Viscosity Conversions and Viscosity Index Calculations
1560	STP43B ASTM Viscosity Tables for Kinematic Viscosity Conversions and Viscosity Index Calculations
1561	STP41C Index to the Literature on Spectrochemical Analysis, Part III, 1946–1950
1562	STP41 Index to the Literature on Spectrochemical Analysis 1920–1937
1563	STP40 Symposium on Lime
1564	STP32 Symposium on Corrosion Testing Procedures
1565	STP30 Symposium on Wear of Metals
1566	STP28A Symposium on Radiography
1567	STP25 Symposium on Pearlitic Malleable Cast Iron
1568	STP24 Symposium on High-Strength Constructional Metals
1569	STP23 Symposium on Industrial Fuels
1570	STP20 Symposium on the Place of Materials in Automobile Roads and Rides
1571	STP18 Symposium on Paint and Paint Materials
1572	STP15C ASTM Manual on Quality Control of Materials

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1573	STP12 Symposium on Effect of Temperature on the Properties of Metals
1574	STP11 Symposium on Welding
1575	STP9O 1964 References on Fatigue
1576	STP9AA Five-Year Bibliography on Fatigue 1950–1954
1577	STP9BB Five-Year Bibliography on Fatigue 1955–1959
1578	STP9L 1960 References on Fatigue
1579	STP9K 1959 References on Fatigue
1580	STP9I 1957 References on Fatigue
1581	STP9H 1956 References on Fatigue
1582	STP9D References on Fatigue
1583	STP9C References on Fatigue
1584	STP9B Articles on Fatigue
1585	STP7C Significance of Tests for Petroleum Products
1586	STP7B Significance of ASTM Tests for Petroleum Products
1587	STP7 The Significance of Tests of Petroleum Products
1588	STPD59D Compilation of Chemical Compositions and Rupture Strengths of Super-Strength Alloys

3. Manuals, Monographs, & Data Series

1	MNL77 Analysis of Biofuels – A Laboratory Resource
2	MNL73 Exploration and Production of Petroleum and Natural Gas
3	MNL72 The Practice of Flash Point Determination: A Laboratory Resource
4	MNL71 Safety and Occupational Footwear
5	MNL70 Quality Control of Soil Compaction Using ASTM Standards
6	MNL69 Fuels Specifications: What They Are, Why We Have Them, and How They Are Used
7	MNL68 Crude Oils: Their Sampling, Analysis, and Evaluation
8	MNL67 Gypsum: Connecting Science and Technology
9	MNL65 Application of ASTM E2691 Standard Practice for Job Productivity Measurement
10	MNL64 Intensive Quenching Systems: Engineering and Design
11	MNL63 Just-About-Right (JAR) Scales: Design, Usage, Benefits, and Risks
12	MNL62 Automotive Lubricants and Testing
13	MNL61 Guide to ASTM Test Methods for the Analysis of Coal and Coke
14	MNL60 Physical Requirement Guidelines for Sensory Evaluation Laboratories: 2nd Edition
15	MNL60-2ND Physical Requirement Guidelines for Sensory Evaluation Laboratories: 2nd Edition
16	MNL59 A Comprehensive Review of Lubricant Chemistry, Technology, Selection, and Design
17	MNL58 Petroleum Refining and Natural Gas Processing
18	MNL57-2ND Routine Coal and Coke Analysis: Collection, Interpretation, and Use of Analytical Data, 2nd Edition
19	MNL56 Guide to Friction, Wear, and Erosion Testing
20	MNL55 International Consumer Product Testing Across Cultures and Countries
21	MNL54 Preparing and Delivering Technical Presentations
22	MNL53 Steel Forgings: Design, Production, Selection, Testing, and Application
23	MNL52 An Introduction to the Development and Use of the Master Curve Method
24	MNL51 Distillation and Vapor Pressure Measurement in Petroleum Products

Sub : CBIT - List of Resources available through ASTM Digital Library

25	MNL50 Characterization and Properties of Petroleum Fractions
26	MNL49-2ND User's Guide to ASTM Specification C94/C94M on Ready-Mixed Concrete: 2nd Edition
27	MNL47 Fuel and Fuel System Microbiology: Fundamentals, Diagnosis, and Contamination Control
28	MNL46 Metallographic and Materialographic Specimen Preparation, Light Microscopy, Image Analysis and Hardness Testing
29	MNL45 Radiation Curing of Coatings
30	MNL44-2ND Guide to ASTM Test Methods for the Analysis of Petroleum Products and Lubricants, 2nd Edition
31	MNL43-3RD Technical Aspects of Phase I/II Environmental Site Assessment, 3rd Edition
32	MNL42 RCRA Waste Management: Planning, Implementation, and Assessment of Sampling Activities
33	MNL41-3RD Fracture and Fatigue Control in Structures: Applications of Fracture Mechanics, Third Edition
34	MNL39 Basic Rubber Testing: Selecting Methods for a Rubber Test Program
35	MNL38 Lead Hazard Evaluation and Control in Buildings
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