Professional Safety: Article Topic Areas
This topic list is provided as a starting point for potential authors and is not intended to be all-inclusive. For additional information, visit http://www.asse.org/professionalsafety/submit.php.

Safety Management
Adult Learning Principles
Assault/Workplace Violence
Auditing Basics
Benchmarking Strategies
Corporate Social Responsibility and Safety Management
Cost Implications Of Implementing BBS
Data-Driven Program Improvement
Developing PTD Programs For Product Safety
Emergency Preparedness For The General Public
Employee Rights and Responsibilities Under the OSH Act
Enforcement: Do Increased Efforts and Fines Create Safety Workplaces?
Ensuring Sustainable Corrective Action After Catastrophic Events
Enterprise Risk Management
Evaluating the Quality and Effectiveness of Online Training and Certification
Failure Analysis/Root-Cause Analysis and Lessons Learned
GHS: Pitfalls and problems
High Reliability Organizations
Injury and Illness Prevention Programs (I2P2)
Integrating Safety and Security
Leadership in Safety
Managing Worker Care
Methods for Performing Evaluations
Potential Criminal Liability Under the MSH and OSH Acts
Preparing Management for an OSHA Inspection
Recordkeeping Issues
Responding to a Fatality
Return to Work: Vocational Rehabilitation
Risk Taking: When Is It Too Much?
Safety and the Aging Workforce
Safety Insight From The Military
Safety Professionals and Business Continuity
SH&E and the Multicultural Workforce
Sustainability and Safety
Training: New Strides
Updates on Regulations and Standards—U.S. and International
Using Statistics in Safety
**Occupational Health**
Bloodborne Pathogens in Nonmedical Work Environments
CPR: A Chronological Look at the Effectiveness of Methods
HazCom
Health Hazards
-Hexavalent Chromium
-Manganese
-Silica
-Asbestos: Analysis and Analytical Nuances
-Diacetyl

**Hearing Conservation**
Heat/Cold Stress
MRSA and Other Infectious Hazards
Respiratory Protection: Understanding APFs

**Environmental Issues**
Alternative Fuel Sources: Pros and Cons for Safety
Environmental 101
Hazardous Waste
SH&E in the Waste Disposal Industry
Crisis/Disaster/Emergency Response
Crisis Management: Media Communication and Control
First Responder/Emergency Services Safety
Functioning in a Crisis
Emergency Evacuation and Human Behavior
Understanding and Applying NFPA 101 Life Safety Code

**Slips, Trips, Falls**
Slipping and Tripping: Preventive Measures
Selecting Slip-Resistant Floor Surfaces for Different Industry Applications
Comparing Industrial Footwear for Slip Resistance
Fall Protection and Prevention in Warehouse Distribution Facilities
Fall Protection Vs. Fall Prevention
Fall Arrest Vs. Fixed Lanyards and Retractable Devices
Safely Conducting Work from Mobile Elevating Equipment: Forklift Cages, Scissor Lifts and Aerial Boom Lifts
Fall Protection & Prevention in Structural Steel Erection
Working Safety on Fixed and Portable Ladders

**Transportation/Vehicular Safety**
Improving Driver Behaviors
Motor Vehicles
In-plant Vehicles
Specialty Equipment
Pedestrian Safety/Workzone Safety
Redesigning The Highway System
Safety in Passenger Fleets
Hours Of Service Changes and the Relationship To Safety
Vehicular Safety Design To Prevent Crashes And Protect The Passengers
Vehicular Guidance Systems

Emerging Issues
Nanotechnology
New Products Employing Nanotechnology: Public Safety
Control Banding
Pandemic Preparedness
Forecasts for the Future
Use of Social Media in Safety

Industry-Specific
Catastrophic Explosions in Hydrocarbon pipe lines
Fail-Safe Guarding Metalworking Equipment
Offshore Oilrig Safety: Lessons Learned from the BP Gulf Spill

Professional Issues
Assessing the SH&E Professional's Performance: Criteria
Best Practices In Educating Future Safety Professionals
Business Communication Skills
Commenting on Proposed Regulations: Providing Needed Balance
Core Competencies Of Safety Professionals
Ethics in Safety
Psychology and Sociology: Why SH&E Professionals Need to Understand the Basics
Selling Safety in the Corporate World
Skills Development (speaking, volunteering, negotiating, certifications)
Value of the Safety Profession
Occupational Injury Epidemiology
Transferring Research to Practice
What Is Research Or Scientific Inquiry In Safety?
The Sounds of Effective Communication: Understanding How People Actually Talk to Each Other

Professional Safety is a monthly journal published by American Society of Safety Engineers
www.asse.org/professionalsafety