

## Chemical Professional Bulletin Articles (1985–Present)

If you would like a copy of an article that is not posted on our Web site at [www.wood.army.mil/chmdsd/default.htm](http://www.wood.army.mil/chmdsd/default.htm), send an e-mail to [usarmy.leonardwood.mscoe.mbx.acr@mail.mil](mailto:usarmy.leonardwood.mscoe.mbx.acr@mail.mil). Please provide the author, the article title, and the date as shown below.

Author(s)	Article Title	Date
	A Double-Eagle Day for the Chemical Corps	Summer 2016
	Celebrating 96 Years of Chemical Corps History	Winter 2014
(Reyn) Mann, LTC Lisa	Facilities-Based Solutions to Fighting COVID-19 in the Barracks	Summer 2020
Abell, Ms. Jaimie	Collaboration and Modified Acquisition Strategy Lead to Quick-Turn NBCRV Upgrades	Summer 2020
Abrams, Mr. Mike	Anniston Chemical Activity Stores and Demilitarizes Weapons of Mass Destruction	January–June 2007
Adams, Lieutenant Colonel Jeffrey	A2 Chemical Agent Alarm—A Miniature Alarm for German Armed Forces	July 1991
Adams, Lieutenant Colonel Jeffrey	Chemical Corps in the Attack—Allied Troops React to Desert Shield and Desert Storm	January 1992
Adams, Lieutenant Colonel Jeffrey	Environmental Protection—And the German Armed Forces	January 1993
Adams, Lieutenant Colonel Jeffrey	Lightweight Chemical Recon—German Air Force Fields New System	January 1994
Adams, Lieutenant Colonel Jeffrey, and Colonel Carlton R. Smith	Commander's Notes—Thoughts on Leadership and Mission	December 1988/January 1989
Adams, Major Randall J.	Doctrine Update: FM 3-11	Summer 2018
Alas, Sergeant First Class Victor	BIDS MUT Dedication Ceremony	February 2001
Alegre, Captain David	Combat-Ready Training for Chemical Units—Training That Builds, Binds, Readies	December 1988/January 1989
Alegre, Captain David	Commanding an HHC—Hidden Opportunities May Surprise	September 1988

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Alexander, Dr. Stewart	Bari Harbor—And the Origins of Chemotherapy for Cancer	July 1990
Alibek, Mr. Ken, and Mr. Stephen Handelman	Biohazard: The Chilling True Story of the Largest Covert Biological Weapons Program in the World—Told from the Inside by the Man Who Ran It	January 2000
Alker, Sergeant First Class Richard	Digital Unit Training for Chemical Soldiers	July 1999
Allen, Captain Cesar A.	The 3d CST Conducts COVID-19 Response Operations Throughout Pennsylvania	2021
Alter, Major Richard	NBC Warning and Reporting—Procedures Unique for RCZ and COMMZ	January 1991
Ambrocio, SFC Jesus	AI: Driving Change Toward a Data-Centric Chemical Corps	2023
Ambrocio, Staff Sergeant Jesus	Unmanned Military Vehicles: Illuminating the Future of CBRN	2022
Ambrocio, Sergeant First Class Jesus	The Dragon Cave: A Central Repository for Dynamic CBRN Planning	2024
Amos, Major Antonio	Chemical Battalion Support in the CENTCOM Area of Operation	September 2003
Anderson, Major Jason	CBRN Transformation in the IBCT: Too Little Too Late?	Summer 2008
Anderson, Master Sergeant Anthony P.	Noncommissioned Officers	Winter 2018
Appel, Major General John	Time . . . And Chemical Warfare	January 1999
Appel, Major General John, and Lieutenant Robert Neumann	Time . . . And Chemical Warfare	Spring 1986
Arden, Dawn	Brigadier General Gervais Takes Command	Winter 2014
Argiropoulos, William G., Dietz, Gerald A., Kennedy Dr. John R., Phillips, Kyle R.	Stryker Detectors Rescued	Winter 2014
Armstrong, Colonel U. L.	773d CST as an ICBRN-R Capability Within the U.S. European Command Area of Responsibility	Summer 2018
Arndt, Mr. Richard M.	Mikulski Visits ECBC Rapid Technologies Laboratory	Winter 2015

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Arndt, Richard	<a href="#">ECBC Celebrates a Century of Service to the Nation</a>	Winter 2017
Aroesty, J., K.A. Wolf, and E.C. River	Domestic Implementation of a Chemical Weapons Treaty	July 1991
Arvidson, Captain Mark	Livens Project (The)—Multiple Launch Concept in WWI	July 1996
Arvidson, Captain Mark A.	Mustard Agent Tragedy: The Air Raid on Bari	July 1994
Ashley, First Lieutenant Jordan D.	Experiences of Lieutenants in Korea	2024
Auger, Mr. John, and Professor James Kievit	Responding to Armageddon: The National Guard Bureau Weapons of Mass Destruction Civil Support Teams	April 2004
Avery, First Lieutenant Michael	ANBACIS—Double-Time Communication and Control	Summer 1986
Avery, First Lieutenant Michael	NBC NCO's Job (The)—One Commander's Viewpoint	Spring 1986
Avila, Captain Ori	Evolution of the 5/2 SBCT TSE Program (The)	Winter 2012
Baker, Master Sergeant Joe	Corps Honors Top Enlisted Soldiers	July–December 2005
Baker, Master Sergeant Joe	Dragon's Peak Competition Highlights Chemical Corps Regimental Week	July–December 2006
Baker, Mr. Joseph	Winning in an Uncertain Environment: Integrated Early Warning	Summer 2018
Baldenweck, Second Lieutenant Eleanor	Chemical Knowledge Network Web Site	Winter 2007
Baldwin, Bruce A.	<a href="#">Training Challenges of 2025</a>	Winter 2016
Baldwin, Mr. Bruce	Stryker NBCRV	January–June 2007
Banner, Mr. Melvin	Chemical School Resumes Live Smoke Pot Training	February 2002
Barbeau, Colonel Raymond, and Captain Praty Siriwat	Lessons From the Gulf—NBC Warning and Reporting	July 1991
Barber, Lieutenant Colonel John	Joint Task Force Elimination Integration and Combined Elimination Team Training in the Republic of Korea	Summer 2008
Barber, Sergeant Major Charles	Army National Guard and Reserve (The)—Past and Present	February 2011
Bardill, Major Edward	Training to Win—Should We Make It Fun?	Spring 1987

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Barker, Ms. Michele	Making History—Chemical School’s New Commandant Makes Army History as the First Woman Chemical Commandant	January 2000
Barnum, CPT Tyler E.	Operating in Contaminated Environments: Observations From NTC	Summer 2020
Baron, Sergeant First Class Thomas, Captain John Miller, and Specialist Tharon Cook	Chemical Corps and the Environment in Bosnia-Herzegovina (The)	July 1996
Bartley, Lieutenant Colonel Randy (Ret)	Infantry Brigade ‘Decontamination’—25th Chemical Gets REFORGER Workout	Fall 1985
Bartley, Lieutenant Colonel Randy (Ret), and Mr. Mike Shehane	Combating Terrorism: A New Mission	July 1998
Bartosik, Captain Richard	Chemical SPR	Fall 1985
Bates-Wallace, Major Kimberly	48th Chemical Brigade Deploys to Korea for Warpath III Exercise (The)	Summer 2012
Beardsley, MAJ Howard M. (Retired)	Detecting Unknown Chemicals: The Fielding of CRESS to IBCTs	Summer 2020
Becking, Colonel John C.	Preparing for Mission Command of DCRF Operations	Summer 2018
Beels, Sergeant First Class John A.	<a href="#">The Omaha MCD Concept</a>	Summer 2017
Beemer, Captain Heidi D.	<a href="#">Book Review of the Dead Hand: The Untold Story of the Cold War Arms Race and Its Dangerous Legacy</a>	Summer 2017
Beemer, Captain Heidi D.	<a href="#">Preparing a Hazard Response Company for Tomorrow’s Fight</a>	Winter 2017
Behn, Colonel Jan K.	Lessons Learned From Deploying a MEB to a DSCA Operation	Winter 2018
Belcastro, Mr. Frank	Digitizing the NBC Battlefield—NBC Contamination Reporting and Area Warning	July 1994
Bell, Captain Nicholas P.	Modest Suggestions for Managing CBRN Officers	Summer 2014
Bell, Major Nicolas P.	Talent Management: Our Collective Responsibility	Summer 2018
Belmonte, Mr. Richard	Army War College Experience (An)—A Civilian Shares His Experiences	January 1991
Belval, Second Lieutenant Alex E.	231 <sup>st</sup> Conducts Mass Decontamination Exercise in the Port of Baltimore	Summer 2018
Bendya, Captain Alex	Target Analysis Planning System	Winter 1986

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Bendya, Captain Alex	Winter Operations	Fall 1985
Benecke, Staff Sergeant James M.	<a href="#">Exercising as CBRN</a>	Winter 2017
Benecke, Staff Sergeant James M.	<a href="#">Microbial Forensics and Biological Terrorism</a>	Winter 2016
Bergeron, Ms. Mary, and Mr. Norm Mueller	Toward a Comprehensive National Incident Management System: 'What Is' Versus 'What Could Be'	Summer 2008
Bergman, Major David	Chemical Corps in 2020 (The): Using Network-Enabled Operations to Interdict CBRN and TIC Releases	July–December 2006
Bernard, Captain David	Drink It Up! Meeting the Nutritional Demands of Soldiers in MOPP4	July 1998
Bertram, Captain Matthew E.	COVID-19: A Case for Bioterrorism Awareness	2021
Biank, Ms. Tonya	82d is Smokin' (The)	July 1999
Bicksler, Sergeant First Class Jeffrey, and Captain Joe Burke	Tackling the Saudi Warehouses—Organizing and Storing Chemical Defense Equipment	July 1993
Bigelow, Petty Officer Jaime, and Lieutenant Commander Dennis Branson	Chemical Corps and the Coast Guard (The)—Interoperability in Action	January 2003
Birenzvige, Dr. Amnon, and Mr. George Schecter	Cities: Inviting Targets for Chemical Attack	September 1987
Birenzvige, Dr. Amnon, Dr. P.N. Kirshnan, and Dr. E. Poziomek	Olfactory Sensitivity—Tobacco Smoke vs. Banana Oil	January 1988
Birenzvige, Dr. Amnon, Mr. William Fritch, and P.N. Kirshnan	Tobacco Smoke—As a Mask Leak Detector	July 1991
Black, Captain Jerzell	NBC Stakes in Panama—Mission-Oriented, Integrated, Hot Weather Training	September 1987
Blasco, Colonel Andrew, and Lieutenant Colonel Donald Gober	Chemical Retaliation—Improvements in Our Chemical Warfare Capabilities	January 1990
Blazek, Lieutenant Colonel Tab, Lieutenant Colonel James Smith, and Lieutenant Colonel Robert Root	NBC 2000	January 1998

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Blewett, Mr. William	Collective Protection	Fall 1985
Bloxom, Staff Sergeant Michael	Chemical Agent Monitor (The)—Tips to Help Trainers Conduct CAM Training	January 1992
Blunt, Specialist Marissa C.	The Order of the Dragon	Summer 2016
Bochat, Lieutenant Colonel W. Maria	Operationalization of a CBRNE Counterforce	Winter 2015
Bomark, Captain Jennifer	Keys to Good Leadership	July 2002
Bond, First Lieutenant Thomas M.	More Than Doctrine	2022
Boswell, First Lieutenant Charles	NBC in a Light Infantry Unit—What Do the Commanders Think?	July 1992
Bowen, Captain Gregory	Maneuver Brigade NBC Annex (The)—What Does It Include?	January 1991
Bowlin, Captain William	Smoke—Historically Proven Combat Multiplier	Summer 1986
Bowlin, Captain William	Training Devices and Simulations—TDAS Branch Mission	Fall 1985
Bowlin, Captain William, Mr. Thomas Carroll, and Mr. Lee Hayslette	Training Devices and Simulations—Combining Realism and Safety	January 1988
Boyd, Mr. Roger	Rain of Fire (A)	January 1988
Boyle, Dr. Robert, and Mrs. Amoretta Hoerber	Survivability—Evaluating NBC Contamination Survivability	July 1990
Branson, Lieutenant Commander Dennis, and Petty Officer Jaime Bigelow	Chemical Corps and the Coast Guard (The)—Interoperability in Action	January 2003
Bridley, Captain Ryan J.	Recommendations for CBRN Lieutenants Reporting to Non-CBRN Units	Winter 2015
Briggs, Major Darryl	83d Chemical Battalion Activates (The)	February 2001
Broad, Mr. William, Ms. Judith Miller, and Mr. Stephen Engelburg	Germs: Biological Weapons and America’s Secret War	February 2002
Brock, Lieutenant Colonel Ryan G.	The 8 <sup>th</sup> WMD-CST and 8 <sup>th</sup> CERFP Conduct Covid-19 Response Operations Throughout Colorado	2021
Brooks, Major Andrae, and Sergeant Major Alexander Hammer	NBC Training at the Chemical Defense Training Facility	February 2001

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Brooks, Mr. Lowry, and Colonel Robert D. Walk	Converting M49 General Aviator Protective Masks to M48 Apache Aviator Masks	October 2004
Brooks, Ms. Jana, and Mr. Fred Fanning	Chemical Branch Accident Analysis	July 2002
Brown, Captain George	Aircraft Decontamination—Aviation Unit Considerations in an NBC Environment	January 1991
Brown, Captain Michael	1st IDF's CHEMEX—To Sustain NBC Skills	June 1987
Brown, CW3 Marcio E.	CBOA 22	2023
Brown, First Lieutenant Dymon D.	Experiences of Lieutenants in Korea	2024
Brown, Sergeant First Class Jimmie, and Captain Joe Burke	Working With Saudi NBC Companies	July 1993
Brumlow, Captain David, and First Lieutenant Michael Chupas	FM 3-14 NBC Vulnerability Analysis—Two Essays on the New Field Manual	July 1998
Bryan, Captain Jason D.	<a href="#">It Only Takes Once</a>	Winter 2017
Buchanan, Major Robert	Preparing Coalition Forces for the Chemical Threat—Through the Eyes of One Who Was There	January 1992
Bumes, Captain Jason	Preparing CBRN Soldiers to Expertly Engage COTS Equipment	Winter 2012
Burgess, Ms. Lisa	Is the Flag “Backward” on Soldiers’ Sleeves?	October 2004
Burgess, Ms. Lisa, and Master Sergeant David Zapata	Making Timely Decisions in an NBC Environment	July 1998
Burke, Captain Joe, and Captain Wes Watson	Cane—Light Infantry Operations	January 1994
Burke, Captain Joe, and First Sergeant Gary Hreczan	Training in Saudi Arabia	July 1993
Burke, Captain Joe, and Sergeant First Class Jeffrey Bicksler	Tackling the Saudi Warehouses—Organizing and Storing Chemical Defense Equipment	July 1993
Burke, Captain Joe, and Sergeant First Class Jimmie Brown	Working With Saudi NBC Companies	July 1993

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Burpo, Colonel F. John	USMA Department of Chemistry and Life Science-Reaction Center for Army Chemical Intellectual Capital	Summer 2018
Burton, Brigadier General J.B., Burpo, Colonel F. John, Smoak, Lieutenant Colonel (Retired) Elmore F.	CBRNE Task Forces	Summer 2015
Busuego, Major E. John	Lessons Learned in the Theater Force Protection Cell	Summer 2019
Byrd, Ms. Karen, and Mr. Jimmy Williams	Fort Leonard Wood Continues Work on State-of-the-Art CBRN WMD Response Training Facility	July–December 2006
Calangi, Captain Nicholas L.	Precise Response	2021
Campbell, Mr. Sam J.	Army Updates CBRN Arsenal With New Radiological Detectors	Summer 2020
Cano, Staff Sergeant Ellen	NBC Defense Team (The)—Guidelines for Selection	January 1988
Cantave, Captain Obert	Chemical Officer in the Digitized Artillery Battalion (The)	July 2002
Captain Seth A. Banano	Away From the Flagpole	2024
Carmody, Captain Sean T.	Chemical Corps Role in a Unified Exploitation Concept	Summer 2013
Carroll, Mr. Michael	Lab 257: The Disturbing Story of the Government’s Secret Plum Island Germ Laboratory	January–June 2005
Carroll, Mr. Thomas, Captain William Bowlin, and Mr. Lee Hayslette	Training Devices and Simulations—Combining Realism and Safety	January 1988
Carter, First Lieutenant Alexander	Battlefield Decontamination Using Aircraft	September 2003
Carter, First Lieutenant Alexander	When You Only Have Two Days	September 2003
Castro-Rodriguez, Mr. Angel	<a href="#">Your Unit Can Achieve CBRN Equipment Perfection</a>	Summer 2017
Cate, Captain Becky	Force Protection: Friend or Foe?	January 1999
Caudle, Captain John	U.S. Army Chemical Corps Goes Regimental	Fall 1986



## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Cempirek, Lieutenant Colonel Miroslav, Lieutenant Colonel Petr Hajna, and Lieutenant Colonel Otakar Mika	Ecology Education: Brno Military Academy, Czech Republic	July 1994
Center for Junior Officers	A Community of Leaders for Leaders	Summer 2019
Chancellor, Major Jeremy D.	Lessons Learned From Deploying a MEB to a DSCA Operation	Winter 2018
Chapman, Frank	Smoke Units Viable to IBCT and Objective Fore—Informational Dominance Denial through Use of Advance Obscurants	August 2001
Chapman, Frank D.	<a href="#">Multi-Domain Cognitive Analysis Sensor Environment</a>	Winter 2016
Chinda, Warrant Officer One James E.	CBRN Warrant Officer Journal: The First 100 Days	2022
Chinn, Major Victoria, and Master Sergeant Colin	Green Dragon’s Challenge 2006	July–December 2006
Chipman, Captain Mark	Regiment or Association?	July 1992
Choike, Ms. Allison	82d Chemical Battalion Cases Colors	Winter 2007
Choike, Ms. Allison	Chemical School Hosts Worldwide Communication Conference	Winter 2007
Choike, Ms. Allison	Dragon Soldier Earns Star	January–June 2007
Choike, Ms. Allison	Former Brigade Commander Becomes USACBRNS Commandant	Winter 2008
Choike, Ms. Allison	Fort Leonard Wood Trains on Emergency Response	Winter 2007
Christmas, Lieutenant Colonel William (Ret), and Mr. Michael Todd	Chemical Corps Efforts to Support the National Guard in its Role as Responders for CBRNE Missions	January–June 2005
Christmas, Lieutenant Colonel William (Ret), and Mr. Michael Todd	Chemical Corps Reserve Components: A Complementary, Not Supplementary, Force	January–June 2005
Chupas, First Lieutenant Michael	Chemical Warfare Threat and the Chemical Weapons Convention (The)	July 1998
Chupas, First Lieutenant Michael, and Captain David Brumlow	FM 3-14 NBC Vulnerability Analysis—Two Essays on the New Field Manual	July 1998
Church, Mr. James Jr., Mrs. Mary P. “Trish” Weiss and Dr. John R. Kennedy	Solving the Canister Conundrum: If It Isn’t Authorized for the M40 Series Protective Mask, Don’t Use It!	Winter 2012

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Cieslak, Colonel Theodore J. MD., Lieutenant Colonel S. Craig Moss (Retired), and Sergeant Major James O. Smith (Retired)	Role of NATO in Medical CBRN Defense: (The) A Primer for CBRN Soldiers	Summer 2013
Cline, Captain Philip J.	<a href="#">Bilateral Leader Interoperability Planning</a>	Winter 2016
Coale, Ms Joanne, Mr. George Famini, and Mr. Philip Coon	Simulants—CRDEC’s Simulant Program	January 1991
Cobb, COL Michael W.	CMA: A World Leader in Chemical Munitions Stockpile Storage	Summer 2020
Coleman, Captain Kenneth M.	Filling the Void	Winter 2014
Coleman, Captain Kenneth M.	<a href="#">Filling the Void, Part II: The Tactical Void</a>	Winter 2016
Coleman, First Lieutenant Kenneth F.M.	CRT Transition	Winter 2013
Coleman, Major Jonathan, Lieutenant Colonel David Moss, and Command Sergeant Major Kelly Pollan	REFORGER 87—Testing Chemical Doctrine and Organization	September 1988
Collins, Mr. James	What the Trainers Think—Insights, Observations on the NTC Experience	Spring 1987
Comitz, Lieutenant Colonel Richard L.	USMA Department of Chemistry and Life Science-Reaction Center for Army Chemical Intellectual Capital	Summer 2018
Conley, Mr. Edward , Mr. Romel Gallamoza, Mr. Russell Williams, and Mr. Richard Noel	NBC Battlespace Digitization	February 2002
Cook, Specialist Tharon, Captain John Miller, Sergeant First Class Thomas Baron	Chemical Corps and the Environment in Bosnia-Herzegovina (The)	July 1996
Coon, Mr. Philip, Mr. George Famini, and Ms. Joanne Coale	Simulants—CRDEC’s Simulant Program	January 1991
Coon, Specialist Paul	Detailed Aircraft Decon—92d Chemical Company Meets the Challenge	July 1997
Cooney, MAJ Phillip S.	Multidomain Operations: The Latest Evolution of Operational Doctrine	2023

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Cooper, Cadet Alma O.	Every Soldier is a Sensor: Explosive-Vapor Detection on the Battlefield	2022
Cooper, Captain Peter	Operating the M3A4 Smoke Generator on the HMMWV	September 1988
Cotton, Captain Edward, and Lieutenant Colonel Kertis Peterson	One of a Kind—U.S. Army’s Technical Escort Unit	July 1995
Coughlin, Lieutenant Colonel Robert, and Command Sergeant Major John Roberts	IRONSTAR—Realistic Training Within the 1AD	July 1990
Counihan, Captain Michael A.	Updating the Maneuver Support Company for Future Operations	Winter 2015
Covington, Colonel Benjamin	Smoke . . . Part Science, Part Art, and . . .	Winter 1986
Covington, Colonel James	Challenge Inspection Under Chemical Weapons Treaty—The Key to Verification or a License to Snoop?	January 1992
Covington, Colonel James	USAREUR Symposium—Focuses on NBC Readiness	June 1987
Cox, Major Timothy D.	Our Path to the 2017 Best Ranger Competition	Summer 2018
Coy, Major Robert	National Guard Welcomes New Members	January 2000
Coyle, Mr. Patrick	Modern Chemical Warfare—Complicated by a Long List of Toxic Chemicals	September 1988
Craig, Colonel Richard, and Major John Gallen	Corps Chemical Brigade (The)—Its Capabilities, Its Employment	July 1990
Cramer, Captain Alayne	M56/M58 Smoke Systems—Visual and Infrared Obscuration	July 1997
Cress, James M. “Mike”	<a href="#">Leveraging Experimentation to Inform the Requirements Process</a>	Winter 2016
Cress, James M. “Mike”	<a href="#">Training Challenges of 2025</a>	Winter 2016
Cress, Mr. James M.	CAM Can	Fall 1985
Cress, Mr. James M.	Glimpse Into the Future (A): The Artful Planning and Use of the CBRN Information	January–June 2006
Cress, Mr. James M.	Improved Marking of Contaminated Areas	September 2003
Cress, Mr. James M.	Remote Chemical Sensing—A Proactive Approach	Spring 1986
Cress, Mr. James M., and Ms. Jocelyn Morris	New Decontamination Training Aid (A)	January 2003

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Crosby, SSG Nayeli L.	AI: Driving Change Toward a Data-Centric Chemical Corps	2023
Crouch, Captain Robert	Patient Decontamination—A New Perspective	August 2001
Crouse, COL Bill R.	U.S. Army Reserve Task Force Hones Disaster Response Skills	Summer 2020
Crouse, Colonel Bill R.	Certified Emergency Managers for CBRN MOSs	Winter 2019
Cuadrado, Captain Juan	Skin Decon Kit (The)—What Should We Demand in the Future?	January 1992
Cuffee, Sergeant First Class Melvin, Captain Todd Heintzeman, and First Lieutenant Andrew Richert	National Training Center Offers New Training Opportunities	July–December 2005
Cunningham, Lieutenant Colonel Donald	P2NBC2—Extended Operations on the Battlefield	Summer 1986
Cunningham, Lieutenant Colonel Donald, and Lieutenant Colonel Hanns Vandrey	Enhanced Fox NBCRS—Detecting, Identifying industrial CBR Hazards	July 1997
Curry, Chief Warrant Officer 3 Jeffrey	NBC Defense Training: Meeting the Challenge!	July 2000
Curtin, Cadet Mackenzie C.	Every Soldier is a Sensor: Explosive-Vapor Detection on the Battlefield	2022
Cyr, Captain Brian	Hellfire Chapter of the Chemical Corps Regimental Association	July–December 2006
Czaplicki, Major Andrew J.	34 <sup>th</sup> CERFP Responds to COVID-19	2021
Daffron, Lieutenant Colonel Robert	Reserve and Guard Participate in Reforger 86	Fall 1986
Danckert, First Lieutenant Stephen	Maintenance Collection Point—Establishing the Contaminated MCP	December 1988/January 1989
Dandridge, Lieutenant Colonel Wayne Larry (Retired)	Army Leadership: A Personal View	Winter 2007
Daugherty, First Lieutenant Jerry Wash	Rack Operations: The Use of Unit Decontamination Assets to Enhance Vehicle PMCS	January–June 2006
Daulton, Captain Patrick	Time to Act: Reconnaissance and Decontamination Support to Civil Authorities	July 2002

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Davis, Mr. Jim, and Mr. Barry Schneider	Gathering Biological Warfare Storm (The)	October 2004
Davis, Mr. Robert	How the Chemical School Quality Assurance Element Can Help Improve Training	January–June 2007
Davis, Mr. Robert, Ms Heather Gunter, and Sergeant First Class Steven Sissons	Total Army School System Battalion (The)	July–December 2005
Davison, Clyde E.	USACBRNS Designated a Learning Institution of Excellence	Summer 2014
De la Hoya, Captain Dino P.	773d CST as an ICBRN-R Capability Within the U.S. European Command Area of Responsibility	Summer 2018
Deberry, Second Lieutenant Travis J.	Teaching Old “Chem Dogs” New Tricks	Winter 2013
DeGroot, Major Shirley	Radiation Protection—The Chemical Corps Professional	January 1997
DeGroot, Major Shirley	Russian/American NBC Exchange Visits	February 2001
Del Rosso, Major General Louis, and Colonel Richard Read	Chemical Deterrence—Is a Treaty Enough?	July 1992
Dellerman, Captain David A.	CBRNC3 Partners with DPG	Summer 2014
DeLuca, Mr. Christian	Chemical Corps Dedicates First Lieutenant Terry Training Facility	July–December 2007
DeLuca, Mr. Christian	Dragon Soldiers Battle for Honors	July–December 2007
DeLuca, Mr. Christian	Soldiers Welcome New Leader	July–December 2006
Demyanovich, Lieutenant Colonel James	Accounting for the Margin of Error—Use of Standard Nuclear, Biological, and Chemical Attack and Toxic Materials Release Hazard Area Templates by Tactical Forces	April 2004
Demyanovich, Lieutenant Colonel James	CBRN Preparedness Transformation Vision and Strategy	July–December 2007
Demyanovich, Lieutenant Colonel James	Maximizing Homeland Defense Using WMD-CSTs	July–December 2005

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Demyanovich, Lieutenant Colonel James	U.S. Army Chemical Corps (The)—An Expansion in Skills & Equipment Is Needed to Support Response to TIM/HAZMAT Release Incidents	April 2004
DeNeve, Major Daniel R.	Every Soldier is a Sensor: Explosive-Vapor Detection on the Battlefield	2022
Dent, Mr. Greg, Major Mollie Pearson, Ms. Jane Thorpe, and Sergeant First Class Derrick Williams	CBRN Battle Management Tools	January–June 2007
DeVaul-Fetters, Captain Jeffery R.	The Significance of the First Army Broadening Experience	Winter 2018
Diaz, Staff Sergeant Christian	V Corps Conducts CBRNE Conference at Camp Victory, Baghdad	January–June 2007
Dickerson, Major Sergio	Joint Readiness Training Center: The Final Test	August 2001
DiGioia, Lieutenant Colonel Jeremy J.	<a href="#">NATO Exercise CRNA GORA-2016</a>	Summer 2017
Dills, Major Tiffany L., Xu Captain Li	The Role of CBRN in the Resurgence of the Army Operational Maneuver Corps	Summer 2015
Dlugospolski, First Lieutenant Michael, Major Walter Polley, and Chief Warrant Officer 3 William Hartzell	40,000 Train in Chemical Environment—Air, Land, Maritime Operations Test Chemical Defense Performance	January 1988
Dlutowski, Captain David	Integration—A Program Framework for Commanders	January 1995
Donohue, Mr. Mike	New Approach to an Old Problem (A)	February 2001
Dorroh, Major Neal	Breaking the Paradigm: Restructuring the U.S. Army Chemical Corps for the 21st Century	August 2001
Dorroh, Major Neal	CBRN Defense in the Objective Force: Insights From Army Transformation War Game 2002	January 2003
Dorroh, Major Neal	Operational- and Strategic Theater-Level NBC Reconnaissance: Mapping Chemical Agents with High-Altitude Sensors	August 2001
Dotzauer, Lieutenant Colonel Gerhard	German Territorial Army—Provides Support to U.S. Forces in Europe	January 1990
Doyle, Colonel James A.	Small Town in Belgium—The 86th Remembers	January 1998

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Drushal Captain Jon	Biological Operations During Desert Storm	January 1997
Duncan, Lieutenant Colonel Thomas II	Training and Developing CBRN Warrior Leaders: A CBRN AIT Analysis and the Way Ahead	Summer 2012
Duncan, Major Thomas II	Battle of Wilson’s Creek (The)—Its Relevancy to Today’s Chemical Officers	January 2003
Duncan, Major Thomas II	Chemical Company Command Post Operations	February 2002
Duncan, Major Thomas II	Relevant Chemical Corps in the Contemporary Operational Environment (A)	September 2003
Duong, Second Lieutenant Nhu-Dan	Foxhole (The)	July 1994
Duran, Captain Jonathan L.	<a href="#">Disciplined Disobedience: Army Chief of Staff Highlights Ethics of Command</a>	Summer 2017
Durham, Mr. Courtney	BIDS Training—Identifying Training for the Units	July 1995
Ehman, Major Amy	Operations at the U.S. Army Chemical School	August 2001
Eichman, First Lieutenant Chris and Major Alex Fuerst	Not “Just Another Day”	Winter 2012
Eifried, Colonel Gary (Ret)	Chemical Treaties (The)—What do They Mean to You?	July 1995
Eifried, Colonel Gary (Ret)	NBC Rooms—Where Do We Focus Evaluations?	Winter 1986
Elder, Lieutenant Colonel Jerry	Total Force (The)	January 1997
Eldredge, Mr. Walter J.	2d Chemical Battalion Introduces the 4.2 Inch Chemical Mortar	Summer 2016
EL-Guindy, Dr. Boshra N.	Need for Cross–Cultural Strategies and Cohesiveness Within CBRN Security Partnerships (The)	Summer 2013
Ellis Jr., Captain Eugene	<a href="#">Reactivate 21<sup>st</sup> Chemical Command Airborne Status</a>	Summer 2017
Ellis, Mr. Victor	Science and Technology in a Dynamic CBRN Landscape	April 2004
Ellis, Specialist Tremeshia	Chief of Chemical Earns Star	October 2004
Ellis, Specialist Tremeshia, and Mr. Pat Olson	Fort Leonard Wood Celebrates the Groundbreaking of State-of-the-Art CBRN Responders Training Facility	July–December 2005

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Emerson, Major James	Live Agent Chemical Defense Training— We Need More	July 1996
Emsley, Captain Thomas	Integrating Into an S3 Section	January 1993
Engel, First Lieutenant Matthew A.	The Devaluation of CBRN Capabilities at the Brigade Level	Summer 2016
Engelburg, Mr. Stephen, Ms Judith Miller, and Mr. William	Broad Germs: Biological Weapons and America’s Secret War	February 2002
Ennis, Cadet Dalton J.	Every Soldier is a Sensor: Explosive- Vapor Detection on the Battlefield	2022
Eno, Mr. Russell	Keeping Our Guard Up	January 1998
Epolito, Captain William	CWC Inspection—Up Close and Personal	July 1999
Epolito, Captain William, and Lieutenant Colonel William Lin	Fort McClellan CDTF Ends Chemical- Agent Training—At the 50,000 Milestone	January 2000
Epolito, Captain William, and Major George Heib	Training Begins—First Student Undergoes Training at New Fort Leonard Wood CDTF	January 2000
Evans, Captain Timothy A.	<a href="#">The Making of a 74D CBRN Warrior</a>	Winter 2016
Evans, Sergeant Major Gwedolyn	Regimental Week 2008	Winter 2008
Famini, Mr. George, Ms. Joanne Coale, and Mr. Philip Coon	Simulants—CRDEC’s Simulant Program	January 1991
Fanning, Mr. Fred	New Army Safety Campaign Plan (The)	January–June 2005
Fanning, Mr. Fred	Operation Guardian Angel	January–June 2005
Fanning, Mr. Fred	Soldier Safety—Motorcycle Rider Risk Management	April 2001
Fanning, Mr. Fred, and Ms. Jana Brooks	Chemical Branch Accident Analysis	July 2002
Farrell, Captain James T.	<a href="#">Building Joint Interoperability Through Sister Service Schools</a>	Winter 2017
Feeney, Dr. Brian B.	More Time in the Hot Zone: CBC Develops Lighter, Longer-Lasting Respiratory Protection System	2021
Feeney, Dr. Brian B.	Army Scientist Plays Key Role in International Ban on Nerve Agent	2021
Feeney, Dr. Brian B.	<a href="#">ECBC Tests Chemical and Biological Sensor Integration in Utah Desert</a>	Summer 2017
Feeney, Dr. Brian B.	<a href="#">ECBC: 100 Years of Protecting the American Soldier</a>	Summer 2017



## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Feeney, Dr. Brian B.	Threat Detection in Your Pocket: CCDC CBC Invests in Easy-to-Use, Lightweight Field-Screening Tool	Summer 2020
Feickert, Captain Andrew	NBC in Light Infantry—A Brigade Chemical Officer’s Perspective	January 1990
Feola, SSG Joseph A.	AI: Driving Change Toward a Data-Centric Chemical Corps	2023
Ferguson, Captain Trey W.	An Analysis of the Chemical Warfare Potential of ISIS	Winter 2014
Ferguson, Captain Trey W.	Chemical Reconnaissance Detachment and Chemical Decontamination Detachment History and Capabilities	Winter 2019
Ferguson, Sergeant Mary	CBRN Soldier Personifies Personal Courage, Places Mission First	Summer 2008
Fernandez, Major Joseph	Computer Modeling—Using the Power of Simulation	Spring 1986
Feyh, Mr. Lance	332d Chemical Company Makes History (The)	January–June 2005
Fine, Mr. Norman	42d Chemical Laboratory Company in World War II (The): A Chemical Reminiscence	September 2003
Finley, Ms. Beverley P.	Einstein Award and the ALS Operator Course (The)	Winter 2012
Firmin, Captain Michael	Future of Decontamination Operations (The)—An Analysis of Decontamination Foam 2000	January 2003
Fisher, Major Edward	Why Weren’t Chemical Agents Used in World War II	June 1987
Fitzgerald, Specialist Peter	CDTF Takes Extra Care Inspecting Chemical Suits	July 2000
Flintroy, Captain Melvin Tre III	Utilizing Off-Post, CBRN-Focused Training Centers	Summer 2016
Floeck, Mr. Jesse Small	Unit Performance in Sustained Nuclear/Chemical Operations—CANE I Test Determines Degradation	June 1987
Ford, Mr. Joshua	Soldiers Take Advantage of a Rare Training Opportunity in Times Square	Summer 2019
Foreman, Master Sergeant Larry D.	Army Reserve Instructors: “Teach One, Lead One!”	Winter 2015

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Forlife, Specialist Michael K.	<a href="#">Air Awareness for Soldiers: Contaminant Fate and Transport</a>	Winter 2017
Forlife, Specialist Michael K.	<a href="#">Understanding Decontamination: Redox Reactions, Ad Hoc Decontamination, and Nanotechnology</a>	Summer 2017
Frahm, Captain Mark	Battlefield Smoke—Integration and Synchronization	January 1995
Franklin, 1LT Robyn H.	Hail, Donovia!	2023
Franklin, Major Alexi D.	Defining the CBRNE Problem	Summer 2018
Franklin, Major Alexi D.	Optimizing the Army CBRNE Force Structure	Summer 2018
Freeman, Master Sergeant Paul	10th Mountain Division and Fort Drum Hold Mountain Warrior Green Dragon Ball	Winter 2008
Fritch, Mr. William, Dr. Amnon Birenzvice, and P.N. Kirshnan	Tobacco Smoke—As a Mask Leak Detector	July 1991
Fruik, Ms. Carol	Let Manny Do It—Testing Clothing	December 1988/January 1989
Fuerst, Major Alex and First Lieutenant Chris Eichman	Not “Just Another Day”	Winter 2012
Fulp, Captain Avery D.	The Significance of the First Army Broadening Experience	Winter 2018
Galbraith, Lieutenant Colonel Byron G.	84 <sup>th</sup> Chemical Battalion: CBRN OTD Training and Integration Initiatives	Summer 2018
Galbraith, Major Byron G.	Role of the Defense Threat Reduction Agency in Combating Weapons of Mass Destruction (The)	Summer 2013
Gall, Captain Joseph	ANBACIS—Calculates It in Seconds	July 1992
Galamoza, Mr. Romel, Mr. Russell Williams, Mr. Edward Conley, and Mr. Richard Noel	NBC Battlespace Digitization	February 2002
Gallego, WO1 Alejandra	The CBRN Warrant Officer of 2030	2023
Gallen, Major John	Operational Aids to Survival—On the NBC Battlefield	June 1987
Gallen, Major John Corps	NBCC Operations—Displaying and Tracking the Information	July 1991
Gallen, Major John, and Colonel Coye Cole	Fighting the BOS—A Chemical Perspective	July 1990

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Gallen, Major John, and Colonel Richard Craig	Corps Chemical Brigade (The)—Its Capabilities, Its Employment	July 1990
Galloway, Anthony L.	The CBRN Professional Resource Center and CWMD Web Site	Summer 2014
Garamone, Mr. Jim	Military Ethics—Every Level of Professional Military Education Includes Ethics	September 1988
Garner, Captain Chester T.	Back to School: Higher-Education Opportunities for CBRN Officers	2021
Garner, Major Chester T.	MOS Changes to Modernize the Chemical Corps: A CBRN People Strategy Proposal	2022
Garnsey, Captain John	Reserves Conduct IDT Lanes Training—The 457th Experience	January 2000
Garrott, First Lieutenant Gillis G.	NTC 14-03 and the Employment of CRT	Summer 2014
Gehrlein, Master Sergeant Russell E.	Chemical Lane-Training Exercises: Essential Planning Considerations	February 2001
Gehrlein, Master Sergeant Russell E.	Cutting Edge Techniques for Conducting Chemical Lane Training Exercises	January–June 2006
Gehrlein, Master Sergeant Russell E. (Retired)	Operations Lessons Learned and Best Practices	Winter 2019
Gehrlein, MSG (Retired) Russell E.	Team-Building Lessons Learned and Best Practices	2023
Gerber, Mr. Bernard, and Mr. Arthur Stuempfle	Operational Sciences—Linking Computer Models to Reality	June 1987
Gervais, Major John	Chemical Corps—The Primary Force for Building Counter–WMD Forces	Summer 2013
Gibson, Ms. Sandra, and Mr. Larry Helms	Transforming Training Through the Increased Use of Distance Training	September 2003
Gill, Mr. Harold Colonial	Germ Warfare	October 2004
Gill, Mr. Harold, and Dr. Charles Notar	SDT Update	July 1993
Gill, Mrs. Mary	CBRN Doctrine and Doctrine 2015	Summer 2012
Glad, Staff Sergeant Aaron	Cutting Edge of Technology (The): In Transition From OSHA to STEPO—The Mission of the Technical Escort Division	August 2001
Gohlke, Major Kirk	Attention! Future Cadets	February 2002
Golden, Cadet Dylan H.	Every Soldier is a Sensor: Explosive-Vapor Detection on the Battlefield	2022
Gonas, Captain George	FM 3-5: The Old, New	July 1994

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Gonzales, Sergeant First Class Christian M.	The 8 <sup>th</sup> WMD-CST and 8 <sup>th</sup> CERFP Conduct Covid-19 Response Operations Throughout Colorado	2021
Gonzalez, Captain Carlos	Turning a Negative JRTC Chemical Trend Into a Positive	January 2003
Goodman, Sergeant First Class Terry	Bio-Defense Bunker Debuts	July 1996
Gordon, Specialist Fourth Class Chuck	Aircraft Decontamination—USAREUR Joint Exercise	January 1988
Gordon, Specialist Fourth Class Chuck	Gruener Laubfrosch—Four-Nation Medical Exercise	September 1987
Gould, Mr. Burnham	Modeling Chemical Warfare—Showing Impacts of Chemicals and Smoke in Combined Warfare	Fall 1986
Gramling, Captain Jason	Common Ground Between Karate and the MACP	Winter 2012
Gravely, First Lieutenant Trenton M.	<a href="#">Reactivate 21<sup>st</sup> Chemical Command Airborne Status</a>	Summer 2017
Green, Ms. Cheryl L.	Honoring a Veteran Dragon Soldier	Summer 2019
Greene, Master Sergeant Colin, and Major Victoria Chinn	Dragon's Challenge 2006	July–December 2006
Griffin, Lieutenant Colonel John	Chemical Trained and Ready, Sir!—A Challenge for the Corps	January 1993
Gross, Captain John	NBC Recon Vehicle—Sophistication + Simplicity	Spring 1986
Gross, Captain John	NBC Reconnaissance—Concept Evaluation	Spring 1987
Groth, Mrs. Susan	Footprints of Heroes: From the American Revolution to the War in Iraq	January–June 2006
Grumbach, Mr. Rick	Testing the XM40	Winter 1986
Guerrero, Captain Anthony J.	Too Heavy a Burden: Why the NBCRV Needs to Leave the BCT	Winter 2018
Guidice, Lieutenant Colonel Cristiano	<a href="#">7<sup>th</sup> Italian CBRN Regiment Cremona</a>	Winter 2016
Gunter, Ms. Heather	Quality Assurance Office Offers Online Survey	July–December 2005
Gunter, Ms. Heather, Mr. Robert Davis, and Sergeant First Class Steven Sissons	Total Army School System Battalion (The)	July–December 2005

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Gurtowski, Mr. Richard	Remembering Baseball Hall of Famers Who Served in the Chemical Corps	July–December 2005
Hahn, Captain Ron, and Brigadier General Stan Lille	Report to the Field—Individual Chemical Protective Ensemble Study	January 1993
Hahn, Colonel William	Ready—Survive—Win	Spring 1986
Hajna, Lieutenant Colonel Petr, Lieutenant Colonel Otakar Mika, and Lieutenant Colonel Miroslav	Cempirek Ecology Education: Brno Military Academy, Czech Republic	July 1994
Hall, Master Sergeant Charles E.	Authorized Wear of the CBRN Brassard	Summer 2015
Hall, Master Sergeant Charles E.	Cadet Summer Training: Recruiting the Next Generation of CBRN Officers	Winter 2015
Hamlin, Captain Pat	Building Better CBRN Captains	2022
Hamlin, Captain Patrick L.	<a href="#"><u>Sharpening the Spear: Enabling Special Operations Forces to Counter Weapons of Mass Destruction</u></a>	Winter 2017
Hamm, Captain Diane M.	48th Chemical Brigade Participates in Warpath III Exercise (The)	Summer 2013
Hampton, Captain Cathy	New Equipment—To Carry, Wear, Use	September 1987
Handelman, Mr. Stephen, and Mr. Ken Alibek	Biohazard: The Chilling True Story of the Largest Covert Biological Weapons Program in the World—Told From the Inside by the Man Who Ran It	January 2000
Hannible, Captain Hentry D.	Maintaining CBRN Readiness in the Republic of Korea	Summer 2016
Haraburda, Colonel Scott	CBRNE Leadership Rules	Winter 2007
Haraburda, Colonel Scott	U.S. Army Reserve Support for Domestic Response to a Chemical Incident	January–June 2007
Harbor, Sergeant Lavon, Captain (P) Mark Malatesta, and Mr. Daniel Mack	BIDS—Identifying BW Agents on the Battlefield	July 1995
Hardaway, Captain Errin	USACMLS Doctrine Publications (8 May 2001)	August 2001
Harrington, Captain Taylor S.	The Need to Transition: Passive Defense to All-Hazards Response	Summer 2015
Hart, Major Kevin	Radiological Operations on the Modern Battlefield	January–June 2006

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Hartman, Major Jim	Homemade Explosives and Hazardous Materials	Summer 2008
Hartzell, Chief Warrant Officer 3 William, First Lieutenant Michael Dlugospolski, and Major Walter Polley	40,000 Train in Chemical Environment—Air, Land, Maritime Operations Test Chemical Defense Performance	January 1988
Harvey, First Lieutenant Andy H.	Our Path to the 2017 Best Ranger Competition	Summer 2018
Harwell, Captain James P.	Army and Chemical Corps Transformation	January–June 2006
Harwell, Major James P.	The CBRN FDU: Building the Future Force Today	Summer 2015
Hasty, Mr. Larry	New Protective Eyewear	July–December 2005
Hasty, Mr. Larry	Soldier Safety—Wearing Synthetic Fiber Underwear Under the Nomex CVC Uniform	April 2004
Hatfield, Egon R.	Die Nebeltruppe	Winter 2014
Hauer, Major Joseph	Something Old, Something New, Something Borrowed, Something Blue and Gold: The Chemical Corps' Conversion From NBC to CBRN	July–December 2007
Hayslette, Mr. Lee, Captain William Bowlin, and Mr. Thomas Carroll	Training Devices and Simulations—Combining Realism and Safety	January 1988
Hazelwood, Captain Don	Return of the “Little Rascal” (The)	January 1999
Hedges, Major Blaine, and Captain Chuck Gutowski	Chemical Officer Training: A Change for the Better	October 2004
Heib, Major George	CDTF Moves to the Ozarks	July 1999
Heib, Major George, and Captain William Epolito	Training Begins—First Student Undergoes Training at New Fort Leonard Wood CDTF	January 2000
Heintzelman, Captain Todd, First Lieutenant Andrew Richert, and Sergeant First Class Melvin Cuffee	National Training Center Offers New Training Opportunities	July–December 2005
Heintzelman, Major Todd W., and Major Rodney D. McCutcheon	4th MEB Completes CCMRF Mission	Summer 2012

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Hellberg, Lieutenant Jonathan D.	83d CBRN Battalion Conducts Gunnery in Times of COVID-19	Summer 2020
Helm, Ms. Gloria	America’s Front Line Backup—The Subject is Training	Summer 1986
Helms, Mr. Larry, and Ms. Sandra Gibson	Transforming Training Through the Increased Use of Distance Training	September 2003
Hemery, Captain Aimee	21st Chemical Company Provides Aid in New Orleans (The)	January–June 2007
Henning, CW3 Travis W.	Facilities-Based Solutions to Fighting COVID-19 in the Barracks	Summer 2020
Herbig, First Lieutenant Aaron	Nerve Agents—Their Physiological Effects	July 1990
Herbig, First Lieutenant Aaron	Nerve Agents—Two New Treatments	January 1992
Herbst, Captain Andrew	Achieving 360-Degree Smoke Coverage	July 1999
Herbst, Captain Andrew	Berlin Brigade’s Chemical Platoon—Holding Onto the Basics	July 1994
Herbst, Captain Andrew	Operations Other Than War—Smoke Integration	January 1995
Herbst, Captain Andrew	Troop Leading Procedures—Developing Platoon Leaders	July 1997
Herd, Captain Timothy A.	Platoon Leader’s Guide to Inventory and Accountability	July 2002
Hewitt, Lieutenant Colonel James R.	Lessons Learned From Deploying a MEB to a DSCA Operation	Winter 2018
Hickman, Chief Warrant Officer Two Joshua S.	Heavy Hercules: NBCRV Aerial Deployment in the Korean Theater	Winter 2019
Hilburg, Lieutenant Colonel Adam W.	<a href="#">CBRN Warrant Officer Roles and Responsibilities: Lessons Learned From the 23d CBRNE Battalion</a>	Winter 2016
Hilburgh, Lieutenant Colonel Adam W.	<a href="#">Lessons Learned From Battalion Command</a>	Summer 2017
Hills II, Chief Warrant Officer Three Humphrey B.	The Evolution of the CBRN Warrant Officer	2022
Hilton, Master Sergeant Larry	Fox’s Den (The)—Chemical School Readies FOX Training Area	January 1992
Hoeber, Mrs. Amoretta, and Dr. Robert Boyle	Survivability—Evaluating NBC Contamination Survivability	July 1990
Hoening, Mr. Steven	Chemical Terrorism: The Next Threat	July–December 2005

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Holbrook, Mr. David	AN/PSS-14 Mine Detector Requires a License (The): Mine Detection Moves Into the Future	Summer 2008
Holman, Lieutenant Colonel Vince B.	Utility Men: Dragon Soldiers on Point With the Army Medical Department in Iraq	Winter 2008
Honaker, Captain Norma	Refitted M93A1 NBCRS (Fox) (The)—Shortcomings in Firepower?	July 1999
Hook, Lieutenant Colonel Thomas	Military Support to Civilian Authorities—The Role of the Chemical Corps	January 2000
Hooks, Mr. Barry	Sheltered Protection—For Soldiers Out of MOPP	September 1988
Horne, Captain William H.	The Need to Conserve Water During CBRN Decontamination	Summer 2015
Hoskins, Major Brant	Sustaining Critical Skills	July 1999
House II, Sergeant Major (R) Thomas B.	<a href="#">The Army Soldier Enhancement Program</a>	Winter 2017
House, Sergeant Major Thomas, and Mr. Larry Hasty	Soldier Enhancement Program	October 2004
Howe, Lieutenant Colonel Richard D., and Colonel Robert D. Walk	Feed the Flame: Put the Fire in the Dragon (Soldier)!	Winter 2008
Howell, Captain Richard	BIDS—What is it? How Does it Work?	January 1995
Howell, Private First Class David	Army's First BIDS Unit Activates	January 1997
Howell, Private First Class David	Crazy Like a Fox—20-Ton Vehicle Takes a Swim	January 1998
Howton, Captain William E.	Differences Between a CRT and an HRP	Winter 2013
Hreczan, First Sergeant Gary, and Captain Joe Burke	Training in Saudi Arabia	July 1993
Hubbard, CW2 Heather M.	What Does LSGCO Mean, and How Does it Affect CBRN Support to Maneuver?	Summer 2019
Hubbard, Sergeant First Class Harvey	Banning Chemical Weapons	January 1990
Hughes, Major Vincent	Desert Fox (The)—NBC Reconnaissance at its Best	January 1991
Hughes, Major Vincent	NBC Training for Special Operation Forces?	July 1992



## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Hughes, Master Sergeant Arthur	Ventilation Systems: A Terrorist Target of Opportunity or the first Line of Defense?	July–December 2006
Hummel, Major Stephen G.	USMA Department of Chemistry and Life Science-Reaction Center for Army Chemical Intellectual Capital	Summer 2018
Hunter, Lieutenant Colonel Stephanie, and Master Sergeant A.G. Manigross	Personnel Management—Assigning the Chemical Soldier	January 1991
Huntsman, Captain Andrew B.	CWMD Coordination Cell at the Brigade an Below Level	Summer 2019
Hurst, Angela L.	<a href="#">Protective Partners: Army Teams, FEMA, and Communities Practice Preparedness</a>	Winter 2016
Hurtado, Major Eric	CBRN From a Global Perspective	2024
Hussmann, Captain Ross W.	<a href="#">Applying the UN Mission to Syria</a>	Winter 2016
Hutchinson, Mr. Dennis G.	Maneuver Support, Sustainment, Protection, Integration Experiment	Winter 2018
Ibarra, Sergeant First Class Alejandro, and Lieutenant Colonel Vasili Karatzas	Operation Dragon’s Den	Winter 2008
Inwood, Captain Thomas W.	CBRN Basic Officer Leader Course	2022
Jahrsdoerfer, Captain Karl	CBRN Basic Officer Leader Course	2022
James, Lieutenant Colonel Paul	Combined and Joint Operations in Korea—To Refine NBC Strategies	September 1988
Jensen, Colonel Arnold	Total Force (The)	January 1992
Jensen, Colonel Arnold	Total Force (The)	July 1992
Jensen, Colonel Arnold	Total Force (The)	January 1993
Jimenez, First Sergeant Jose R.	CBRN Senior Leader Course	2022
Jimenez, Warrant Officer One Joshua D.	CBRN Warrant Officer Journal: The First 100 Days	2022
Jimenez, WO1 Joshua D.	CBRN Warrant Officer Journal: What a Difference a Year Makes	2023
Johnson, Cadet Caleb C.	Every Soldier is a Sensor: Explosive-Vapor Detection on the Battlefield	2022
Johnson, Captain Brian M.	<a href="#">Sharpening the Spear: Enabling Special Operations Forces to Counter Weapons of Mass Destruction</a>	Winter 2017

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Johnson, Captain Keith J.	CBRN Integration Into Forward Support Operations	Summer 2018
Johnson, Captain Matthew J.	<a href="#">Property Accountability Virtual Playbook: The Right Tool at the Right Time</a>	Winter 2017
Johnson, Mr. Henry	2007 Army Deployment Excellence Award Competition	July–December 2006
Johnson, Mr. Henry	2008 Army Deployment Excellence Award Competition	July–December 2007
Johnson, Mr. Henry	Army’s Top Deployers Receive Excellence Award	October 2004
Johnson, Mr. Jared L.	Developing and Testing the Decontamination Effluent Treatment System	Summer 2018
Johnson, Mr. Robert	Chemical School Receives Full Accreditation	July–December 2006
Johnson, Staff Sergeant Jack D.	CBRN Interoperability Between the United States and Poland	Summer 2018
Johnson, Staff Sergeant Kenneth	Knowing Agents and Decons—An NBC NCO Shares His Knowledge	December 1988/January 1989
Johnston, Captain Vincent	Supporting Peacekeeping Operations—The Chemical Corps’ Role	July 1995
Jones, Captain Ricardo	Quality Assurance Feedback Program	April 2004
Jones, Captain Ricardo, and Ms. Kimberly Whitacre	2006 Distinguished Members of the U.S. Army Chemical Corps	July–December 2006
Jones, Captain Ricardo, and Ms. Kimberly Whitacre	2006 U.S. Army Chemical Corps Hall of Fame Inductees	July–December 2006
Jones, Mr. Tom	Countering the Chemical Threat—Providing Medical Countermeasures to Chemical Weapons	September 1987
Jones, WO1 Alan “Michael”	CBRN Warrant Officer Journal: What a Difference a Year Makes	2023
Kadlec, Dr. Robert, and Colonel Randy Larsen	Biological Warfare—A Short History	January 1996
Kadlec, Dr. Robert, and Colonel Randy Larsen	Biological Warfare—Its Control Regime	January 1997
Kadlec, Dr. Robert, and Colonel Randy Larsen	Biological Warfare—Its Technical Aspects	July 1996
Kadlec, Dr. Robert, and Colonel Randy Larsen,	Biological Warfare: A Short History	January 1999

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Karatzas, Lieutenant Colonel Vasili, and Sergeant First Class Alejandro Ibarra	Operation Dragon’s Den	Winter 2008
Karnes, Major Robert	NBC—A Proactive Combat Multiplier	January 2000
Kay, Major Christine L., Murray, Daniel S.	82d Airborne Paves the Way for CBW Entry Team Training	Winter 2014
Kebreau, Mr. Phillippe	329th Chemical Company Conducts CBRN Reconnaissance Exercises in Preparation for Deployment to Iraq (The)	July–December 2007
Kelley, Captain Meaghan E.	Gas Stratification: A Hazard for Warfighters in SbT Environments	Winter 2019
Kennedy, Don	ECBC Chemical Demilitarization Experts Ready to Serve When Called	Summer 2014
Kennedy, Dr. John R.	It Happened One Night: A Toxic Industrial Chemical Escape	Summer 2016
Kennedy, Dr. John R.	<a href="#">Your Unit Can Achieve CBRN Equipment Perfection</a>	Summer 2017
Kennedy, Dr. John R. Ms. Cynthia J. Learn, and Mrs. Mary P. “Trish” Weiss	No Warfighter Left Behind	Winter 2013
Kennedy, Dr. John R., Mr. James K. Church Jr. and Mrs. Mary P. “Trish” Weiss	Solving the Canister Conundrum: If It Isn’t Authorized for the M40 Series Protective Mask, Don’t Use It!	Winter 2012
Kennedy, Lieutenant Colonel John R.	Improve Our Motto	Summer 2012
Kennedy, Lieutenant Colonel Randy	Total Force (The)	January 1996
Kennedy, Lieutenant Colonel Randy	Total Force (The)	July 1995
Kennedy, Lieutenant Colonel Randy	Total Force (The)	July 1996
Kennedy, Mr. Don	ECBC Partners With Universities for Advanced Research Initiatives	Summer 2013
Kerr, Mahor Ralph	Automatic Masking Criteria—Establishing Criteria for Tactical Operations	January 1992
Kerr, Major Ralph	Check It!—Pre-Combat Inspection/Checks of NBC Equipment	July 1993
Kerr, Major Ralph	Dragon Warfighter Center	January 1995
Kerr, Major Ralph	Integrate NBC—Commander’s Planning Guidance for the NBC Staff	January 1995

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Kerr, Major Ralph	MOPP Gear Exchange	Fall 1986
Kerr, Major Ralph A.	Recipe for NBC Staff Improvement— Ingredients for Increased Effectiveness	July 1993
Kerr, Ph.D. Ralph F.	Critical Nature of Building Biodefense Capacity in Africa (The)	Summer 2013
Kerry, Lieutenant Colonel Mark	62d Civil Support Team (CST) Supports the Secret Service in a National Special Security Event (NSSE)	July 2002
Kienle, Captain Maria	Building Better CBRN Captains	2022
Kiernan, First Lieutenant Daniel C.	Evaluating the Biological-Agent Threat: A Case for Increased Training Focus on CBRN Defense in the Regular Army	Winter 2013
Kievit, Professor James, and Mr. John Auger	Department of Defense Response Capabilities for CBRNE Consequence Management	April 2004
Kievit, Professor James, and Mr. John Auger	Responding to Armageddon: The National Guard Bureau Weapons of Mass Destruction Civil Support Teams	April 2004
Kilgore, Captain Raymond	Project Partnership—It Works at the Company Level	January 1992
Kilgore, Lieutenant Colonel Darryl	Preparing for an Officer Board	July 1990
Kille, Captain Kevin	Iran-Iraq War (The)—Winding Down	September 1988
Killgore, Lieutenant Colonel Don	Chemical Corps Museum (The)	Summer 1986
Killgore, Lieutenant Colonel Don	MOPP Decision Matrix	July 1992
Kilthau, Mr. Karl A.	Changes in Chemical/CBRN/CBRNE Nomenclature	Winter 2012
Kimbrough, Captain John	Dragon Platoon (The)	Fall 1985
Kimmell Colonel (Retired) Scott D.	CBRN Operations Force Modernization-A Pathway to the Future	Winter 2018
Kimmell, Colonel (Retired) Scott D.	U.S. Army CBRN Capability Development Update	2024
Kimmell, Colonel Scott D. (Retired)	The Future of Contamination Mitigation	2022
King IV, Brigadier General William E.	<a href="#">48<sup>th</sup> Chemical Brigade Capability and Capacity</a>	Winter 2016
King IV, Brigadier General William E.	<a href="#">Examining the 20<sup>th</sup> CBRNE Command in 2016</a>	Summer 2017
King, Captain William IV	Is There a Future for the Smoke Platoon?	July 1998

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
King, Colonel James, and Mrs. Melynda Petrie	Dugway Proving Ground: A Unique and Challenging Assignment	July 1994
King, Major William IV	Forces in Transition and the NBC Threat: Where Are We Now?	February 2002
King, Major William IV	Nullifying the Effectiveness of Weapons of Mass Destruction (NBC)	July 2000
King, Major William IV	Protecting the Future Force—Versatile and Ready	January 1994
King, Mr. Jeffrey S.	Gas Stratification: A Hazard for Warfighters in SbT Environments	Winter 2019
Kingary, Captain Andrew	Radium Devices—Identify, Collect, Dispose	Fall 1986
Kirby, Mr. Reid	Biological Weapons: From the Invention of State-Sponsored Programs to Contemporary Bioterrorism	January–June 2006
Kirby, Mr. Reid	Book Review: “A Bridge Not Attacked: Chemical Warfare Civilian Research During World War II”	July–December 2005
Kirby, Mr. Reid	Book Review: “Biological Espionage: Special Operations of the Soviet and Russian Foreign Intelligence Services in the West”	July–December 2005
Kirby, Mr. Reid	Book Review: “Dew of Death: The Story of Lewisite, America’s World War I Weapon of Mass Destruction”	January–June 2006
Kirby, Mr. Reid	CB Legacy (The): “Understanding the Potential Problem of Clustered CB Weapons”	July–December 2006
Kirby, Mr. Reid	CBR Gambit (The): Fear, Doubt, and Uncertainty	January–June 2005
Kirby, Mr. Reid	Evolving Role of Biological Weapons (The)	July–December 2007
Kirby, Mr. Reid	Nerve Gas—America’s Fifteen-Year Struggle for Modern Chemical Weapons	January–June 2006
Kirby, Mr. Reid	Operation Snoopy: The Chemical Corps’ “People Sniffer”	January–June 2007
Kirby, Mr. Reid	Q50: Quantifying Chemical-Biological Threats	Winter 2007
Kirby, Mr. Reid	Ricin Toxin: A Military History	April 2004
Kirby, Mr. Reid	Using the Flea as a Weapon	July–December 2005

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Kirshnan, Dr. P.N., Dr. Amnon Birenzvice, and Dr. E. Poziomek	Olfactory Sensitivity—Tobacco Smoke vs. Banana Oil	January 1988
Kirshnan, P.N., Dr. Amnon Birenzvice, and Mr. William Fritch	Tobacco Smoke—As a Mask Leak Detector	July 1991
Klaus , Mr. Charles and Sergeant First Class Shawn T. Watterson	CBRN Information System Tools	Summer 2013
Klein, First Lieutenant Jeffry	Bulk Ammo Decon—In the Corps Ammo Supply Point	July 1992
Klewin, Major Thomas	Supporting the Reserve Components—Work in a Readiness Group	July 1991
Klimczak, First Lieutenant Robert	Call to the North—Army Unit Performs Unique Mission	September 1987
Kluesner, Captain John, McInnis II, Captain Glen Wayne	Common Core Restructure	Winter 2015
Kohler, Captain Brian S.	Site Exploitation and Chemical Corps' Future	January–June 2006
Kolata, Ms. Gina	FLU: The Story of the Great Influenza Pandemic and the Search for the Virus That Caused It	July 2000
Koorn, Captain Robert R.	Success as a Battalion CBRN Officer	Summer 2016
Kost-Swinson, Captain Victoria	U.S. Army Technical Escort Unit—DOD's Hazardous Materials Handlers	January 1995
Kotras, Ms. Diane	New Detection Approaches—For Chemical and Biological Defense	January 1990
Kremer, Colonel Paul J.	Implementation Plan for Your Professional Reading Program: Find-Fun-Fast!	Summer 2019
Krepps, Staff Sergeant Robert	River Crossing—Under the Cover of Smoke	December 1988/January 1989
Kronman, Ms. Cindy	Chemical Research Unit Honored for Excellence	January 2000
Kropp, Mrs. Cathy	Spartans Make Their Home in Texas	Summer 2008
Kugel, First Lieutenant Kevin	Bridge Too Far (A)	July 1998
Kurzman, Mr. Dan	Blood and Water: Sabotaging Hitler's Bomb	January 1999

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Kushnir, Mr. Pete	Reducing Vulnerability to Bioterrorists With Biological-Agent Detectors	January–June 2005
Kyburz, Lieutenant Colonel Jeffrey J.	Building Partner Capacity Activities for the Gol	Summer 2013
Lake, William A.	<a href="#">Leveraging Experimentation to Inform the Requirements Process</a>	Winter 2016
Lambert, Mr. John, and Mr. William McLay	Gimbal Cam Socket Story (The)	July 2000
Langes, Sergeant Jennifer L.	Precise Response	2021
Larimer, Captain Eric	Extreme Cold Weather Decontamination—The Challenge	August 2001
Larsen, Colonel Randy, and Dr. Robert Kadlec	Biological Warfare: A Short History	January 1999
Larsen, Colonel Randy, and Dr. Robert Kadlec	Biological Warfare—A Short History	January 1996
Larsen, Colonel Randy, and Dr. Robert Kadlec	Biological Warfare—Its Control Regime	January 1997
Larsen, Colonel Randy, and Dr. Robert Kadlec	Biological Warfare—Its Technical Aspects	July 1996
Laundry, Captain Paul	MOPPing Up Fort Drum	January 1994
Launstein, Lieutenant Colonel Robert, and Sergeant Major Randall	Schlosser Operation Joint Endeavor—Chemical Training and Preparation	July 1996
Lazo, Mr. Larry	Exploiting a CBRN Environment	Summer 2018
Lazo, Mr. Larry	Winning in an Uncertain Environment: Integrated Early Warning	Summer 2018
Le Blanc, Mr. Richard	Iron Fury Exercise Tests NCO Knowledge	January–June 2006
Leahy, Lieutenant Colonel John	USANCA Hosts the AFRRRI MEIR Course	Winter 2015
Leahy, Lieutenant Colonel John S.	Nuclear Weapons Distance Learning Graduate Certificate Program	Summer 2015
Learn, Ms. Cynthia J., Dr. John R. Kennedy, and Mrs. Mary P. “Trish” Weiss	No Warfighter Left Behind	Winter 2013
Ledebuhr, Mr. Charles	2006 Army Deployment Excellence Award Program Winners	July–December 2006
Lee, Captain Jason	CBRN Basic Officer Leader Course	2022
Lee, Major Mark	Curious Void (A)	August 2001

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Lee, Major Mark	Information Age Army—The Chemical Corps' Role	January 1995
Lee, Second Lieutenant James	Chemical Soldier Rises to the Top	Winter 2007
Lee, Second Lieutenant Terry M.	Chemical Assests in a BEB:The 300 <sup>th</sup> Chemical Company Role in Operation Inherent Resolve	Winter 2018
Lee, Sergeant First Class Robert	EMP—Electromagnetic Pulse	Fall 1985
Lee-Long, Captain Linda	NTC Rotation?—Here's What to Do	July 1991
Leitold Jr., Staff Sergeant Stephen M.	Honoring the Fallen Through the War on Terrorism Memorial	Summer 2014
Lemley, Master Sergeant Christopher C.	Finding CBRN Training Opportunities Abroad	Summer 2016
Levesque, Major Christopher	Strategic Landpower and the Chemical Regiment	Summer 2014
Lewandowski, First Lieutenant Kyle E.	110th Chemical Battalion Participates in Exercise Precise Response (The)	Winter 2012
Lewis, Captain David	Security Assistance Program—Mobile Training Provides Military Help	July 1991
Lewis, Lieutenant Colonel Roger M.	Revised ADP 3-37, <i>Protection</i>	Winter 2019
Liang, Second Lieutenant Max Z.	Experiences of Lieutenants in Korea	2024
Lillie, Brigadier General Stan	Farewell	January–December 2006
Lillie, Brigadier General Stan, and Captain Ron Hahn	Report to the Field—Individual Chemical Protective Ensemble Study	January 1993
Lin, Lieutenant Colonel William	CDTF Sets Milestones	July 1997
Lin, Lieutenant Colonel William, and Captain William Epolito	Fort McClellan CDTF Ends Chemical-Agent Training—At the 50,000 Milestone	January 2000
Linblad, Mr. Jeff	New Collective Protection Shelter Fielded—Provides Rest and Relief for Soldiers	January 1991
Lindberg, Christy	When the Tip of the Spear is Broken	2023
Lindberg, Christy	2022 Honorees of the U.S. Army Chemical Corps	2023



## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Lindberg, Christy	2014 Honorees of the U.S. Army Chemical Corps	Winter 2014
Lindberg, Christy	<a href="#">2016 Honorees of the U.S. Army Chemical Corps</a>	Winter 2016
Lindberg, Kip A.	Andrew Barr Inducted Into Hall of Fame	Winter 2014
Lindberg, Kip A.	<a href="#">To Collect, Preserve, Exhibit, and Interpret: A History of the Chemical Corps Museum</a>	Winter 2016
Lindberg, Mr. Kip	A Deadly Shell Game: Faulty Fuzes and the 4.2-Inch Chemical Mortar in World War II	Winter 2018
Lindberg, Mr. Kip	Chemical Corps Museum Receives Recertification	July–December 2005
Lindberg, Mr. Kip	Retorts and Dragons: The Creation of the Chemical Branch Insignia	January–June 2006
Lindberg, Mr. Kip	Soldier, Machinist, Inventor, Patriot—The Legacy of Colonel Lewis McBride	July–December 2005
Lindberg, Mr. Kip	Use of Riot Control Agents During the Vietnam War (The)	January–June 2007
Lindberg, Mr. Kip	Veterans From the 2d Chemical Mortar Battalion Attend Reunion and Exhibit Dedication	January–June 2005
Lindberg, Mr. Kip	We Did Not Feel We Were Heroes—The 81st Chemical Mortar Battalion (Motorized on Omaha Beach, 6 June 1944)	April 2004
Lindberg, Mr. Kip A.	Colonel Harry D. Tyson and the Development of the Mine-Clearing Line Charge	2021
Lindberg, Mr. Kip A.	Uniforms and Insignia of Chemical Warfare Service Procurement District Inspectors, 1942-1945	Summer 2015
Lindberg, Mr. Kip A.	What's in a Name? Our Corps Identity and Missions	Summer 2015
Lindberg, Ms. Christy	2007 Distinguished Members of the Chemical Corps	July–December 2007
Lindberg, Ms. Christy	2007 U.S. Army Chemical Corps Hall of Fame Inductee	July–December 2007
Lindberg, Ms. Christy	2008 Distinguished Members of the Chemical Corps	Winter 2008
Lindberg, Ms. Christy	2008 U.S. Army Chemical Corps Hall of Fame Inductees	Winter 2008

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Lindberg, Ms. Christy	2013 Honorees of the U.S. Army Chemical Corps	Winter 2013
Lindberg, Ms. Christy	2015 Honorees of the U.S. Army Chemical Corps	Winter 2015
Lindberg, Ms. Christy	2021 Honorees of the U.S. Army Chemical Corps	2021
Lindberg, Ms. Christy	Chemical School Staff Ride to Shiloh	July–December 2007
Lindberg, Ms. Christy	Fox Leads the Way at Fort Leonard Wood (The)	Winter 2008
Lindberg, Ms. Christy	Lobster Battalion Reunites at Fort Leonard Wood (The)	July–December 2007
Lindberg, Ms. Christy L.	2019 Honorees of the U.S. Army Chemical Corps	Winter 2019
Lindberg, Ms. Christy L.	2021 Honorees of the U.S. Army Chemical Corps	2022
Lindberg, Ms. Christy L.	A Job Well Done: The 90th Chemical Mortar Battalion at Remagen	Summer 2020
Lindberg, Ms. Christy L.	The Puteaux Laboratory	2021
Lindsay, Captain Michael T.	<a href="#">Decontaminating a Stryker Brigade Combat Team</a>	Winter 2016
Lindsay, Colonel David (Ret), Captain Doug Rokke, Major John Shank, and Master Sergeant Susan Wright	Depleted Uranium—What is it? Is it Dangerous?	January 1996
Lipscomb, Captain Racheau	Self-Development Test—Do We Need It?	July 1992
Litle, Major Denise R., Pineda, Major Rogelio A.	The 23d CBRNE Battalion: How We Train and Sustain	Summer 2015
Llorente II, Captain Lorenzo	Enhancing CBRN Interoperability and Building Relationships in the Netherlands	2021
Loeder, Sergeant Major Ronald	Stand By!!!	July 1999
Lofy, Lieutenant Colonel Pete	Chemical Officer’s Critical Role in the Targeting Process (The)	January 2003
Lofy, Lieutenant Colonel Pete	Managing Sensitive Site Exploitation—Notes From Operation Iraqi Freedom	September 2003
Lofy, Lieutenant Pete	CBRNE CO TMs in Support of WMD-E Operations	Winter 2008

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Lombardi, Lieutenant Colonel John, Mr. Jack Mojecki, Mr. Walt Phillips	CANE Implementation Program (The)—Improving Our Chemical Warfighting Ability	July 1990
Long, Mr. Mike E.	CATSS: Time-Saving Tools for Trainers	Winter 2013
Longshore, Mr. Alan, and Mr. John Lowry	CBOSS	January 1996
Lopez, Mr. C. Todd	Army to Get More Stryker NBC Recon Vehicles	Winter 2007
Lothridge, Major Cameron W.	Rethinking the CBRN Officer Career Path for Command and Staff Positions	2021
Lowry, Mr. John, and Mr. Alan Longshore	CBOSS	January 1996
Lynch, Major Brian	Task Force Environmental Cleanup	September 2003
Mack, Mr. Daniel	Training Gets a Boost From New Technology	July 1999
Mack, Mr. Daniel, Captain (P) Mark Malatesta, and Sergeant Lavon Harbor	BIDS—Identifying BW Agents on the Battlefield	July 1995
MacRae, First Lieutenant Brittany M.	Heavy Hercules: NBCRV Aerial Deployment in the Korean Theater	Winter 2019
Major Derek E. Taylor	Operationalizing CBRN Core Functions	2024
Malatesta, Captain (P) Mark, Sergeant Lavon Harbor, and Mr. Daniel Mack	BIDS—Identifying BW Agents on the Battlefield	July 1995
Manigros, Master Sergeant A.G.	Shaping Excellence—Trained and Ready	January 1994
Manigross, Master Sergeant A.G., and Lieutenant Colonel Stephanie Hunter	Personnel Management—Assigning the Chemical Soldier	January 1991
Marcengill, Private First Class Chris	172d Chemical Company Tests New Smoke Generator	January 1995
Martens, Kaptain Tom	Enhancing CBRN Interoperability and Building Relationships in the Netherlands	2021
Martin, Captain Wendy	Chemical Corps and Domestic Decontamination Operations (The)	July 2000
Martinez, Captain Nikki D.	What Do You Report? NATO or U.S.?	Summer 2016
Martinez, First Lieutenant Clare	Soldier Deploys to Pakistan for Earthquake Relief Mission	January–June 2006

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Martinez, Lieutenant Colonel Edward	349th Chemical Company Conducts Domestic CBRN Decontamination Exercise	July–December 2006
Martinez-Guerra, Dr. Edith	Developing and Testing the Decontamination Effluent Treatment System	Summer 2018
Mason, Major Matthew C.	84 <sup>th</sup> Chemical Battalion: CBRN OTD Training and Integration Initiatives	Summer 2018
Mathews, Captain Johnny	Bulk Water Tank—Simple in Design, but Versatile	January 1990
Matthews, Captain Richard	E=MC <sup>2</sup> —Basic Theory of Nuclear Power	January 1993
Mauroin, Mr. Al	How the Chemical Corps Addresses Hazardous Materials	February 2002
Mauroni, Mr. Al	America’s Struggle With Chemical-Biological Warfare	February 2001
Mauroni, Mr. Al	Changing the Face of Biological Warfare Defense	April 2004
Mauroni, Mr. Al	Chemical and Biological Warfare: A Reference Handbook	April 2004
Mauroni, Mr. Al	Chemical Corps’ Expanding Roles (The)	January–June 2006
Mauroni, Mr. Al	Chemical Demilitarization: Public Policy Aspects	April 2004
Mauroni, Mr. Al	Chemical-Biological Defense—U.S. Military Policies and Decisions in the Gulf War	January 1999
Mauroni, Mr. Al	CWC: The End or Beginning of Work for the Chemical Corps?	July 1998
Mauroni, Mr. Al	Great Fox Hunt (The) (Part I)	January 1996
Mauroni, Mr. Al	Great Fox Hunt (The) (Part II)	January 1997
Mauroni, Mr. Al	Joint Service Materiel Programs Groups—Why They Haven’t Worked	July 1995
Mauroni, Mr. Al	NBC Defense Operations—Training the Combat Arms Leaders	July 1997
Mauroni, Mr. Al	NBC Defense Sector—Preparing for Force XXI	January 1996
Mauroni, Mr. Al	Reflections on Khamisiyah	August 2001
Mauroni, Mr. Al	Responding to Terrorism	February 2002
Mauroni, Mr. Al	Tribute to Major General John J Hayes (A)	October 2004

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
May, Mr. Ira, and Ms. Jean Skillman	New Technology Helps Mother Nature Expedite Cleanups	July–December 2005
Mayor, Ms. Adrienne	Greek Fire, Poison Arrows and Scorpion Bombs: Biological and Chemical Warfare in the Ancient World	January–June 2005
McArthur, Lieutenant Colonel Chuck	NBC and the JRTC Experience	January 1998
McArthur, Lieutenant Colonel Chuck	Targeting/Synchronization Process (The)—You, the Chemical Officer	January 2000
McCann, Mrs. Sharon M.	<a href="#">Doctrine Discussions on milSuite</a>	Summer 2017
McCann, Mrs. Sharon M.	The Challenge of Doctrine	Summer 2016
McCann, Ms. Sharon	Joint U.S. Forces Korea Portal and Integrated Threat Reduction Advanced-Technology Demonstration	Winter 2013
McCann, Ms. Sharon	The Talk of the Town	2022
McCann, Ms. Sharon M.	The CBRN Professional	Summer 2020
McCann, Sharon	New Doctrine Developments	2023
McCann, Sharon M.	<a href="#">CCRA Chapter of the Ozarks</a>	Winter 2016
McCann, Sharon M.	<a href="#">The New FM 3-0 and its Impact on CBRN Operations</a>	Winter 2017
McCloskey, Mr. Gary	Johnston Atoll Chemical Agent Disposal System Minds Its Business	August 2001
McCloskey, Mr. Gary	Making Chemical Weapons History at the U.S. Army Johnston Atoll Chemical Agent Disposal System	February 2001
McCulloh, Major Ian	Computer Simulation of Decontamination Operations	October 2004
McCulloh, Major Ian	Extreme Cold Weather Decontamination—A Chilling Scenario	January 2000
McCulloh, Major Ian	Lineage and Honors—Confront Any Mission	January 1994
McCulloh, Major Ian, and Major Howard McInvale	USMA Cadets Study Decontamination	July–December 2005
McCulloh, Major Ian, and Second Lieutenant Tony Bennedosso	Confronting the Terrorist Dilemma	July–December 2006
McCutcheon, COL Rodney D.	CMA: A World Leader in Chemical Munitions Stockpile Storage	Summer 2020
McCutcheon, Lieutenant Colonel Rodney D.	Destination Destruction: Blue Grass Chemical Activity Delivers	Winter 2019

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
McCutcheon, Major Rodney D., and Major Todd W. Heintzelman	4th MEB Completes CCMRF Mission	Summer 2012
McDevitt, Mr. Eugene	Very Beginning (The)—Genesis of a Chemical Agent	January 1965
McEldowney, First Lieutenant Anne T.	Platoon Leaders in Basic Combat Training: A Win for the Army	Winter 2019
McFarland, Mr. Robert B.	New MSCoE Digital Training Facility (The)	Winter 2013
McGuirk, Mr. Timothy	Automatic Chemical Agent Alarm (ACADA), M22	January 1999
McInvale, Major Howard, and Major Ian McCulloh	USMA Cadets Study Decontamination	July–December 2005
McKinney, Captain Richard	Armored Systems Modernization Program	July 1992
McLay, Mr. William, and Mr. John Lambert	Gimbal Cam Socket Story (The)	July 2000
McMasters, Captain Charles	San Jose Island Project—WWII Preparations for CM Warfare in the Pacific	Fall 1986
McNamara, Lieutenant Colonel Robert	Time When (A) . . . Chemical Units Saw More Action Than Infantrymen	January 1998
McVeigh, Lieutenant Colonel Brian	Stryker Nuclear, Biological, and Chemical Reconnaissance Vehicle (NBCRV) Vanguard for NBC Transformation (The)	January 2003
Mease, First Sergeant Jody L.	CBRN Advanced Leader Course: Standardized Multicomponent Training	2022
Medina, Captain Joanne	86th Chemical Mortar Battalion: Devotion to Duty (The)	July–December 2005
Medina, Dr. Victor F.	Developing and Testing the Decontamination Effluent Treatment System	Summer 2018
Mehlish, Master Sergeant Mike	Horizons Expand for CMF 54—Overview of Career Development	Fall 1986
Melendez, Mr. Anibal	U.S. Army Individual Terrorism Awareness Course	Winter 2018
Merrill, Mrs. Lisa	2007 CBRN Critical Task Selection Board (The): Building the Foundation for CBRN Training	Winter 2007
Messinger, Ms. Angela L.	Destination Destruction: Blue Grass Chemical Activity Delivers	Winter 2019

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Migliorino, Ms. Traci	Army Type-Classifies M40 Mask Amplifier	July 1994
Mika, Lieutenant Colonel Otakar, Lieutenant Colonel Petr Hajna, and Lieutenant Colonel Miroslav Cempirek	Ecology Education: Brno Military Academy, Czech Republic	July 1994
Miller, Captain John, Sergeant First Class Thomas Baron, and Specialist Tharon Cook	Chemical Corps and the Environment in Bosnia-Herzegovina (The)	July 1996
Miller, Dr. DeAnna	Patient Decontamination	February 2002
Miller, Mr. Klaude (Tony), and Mr. David Draker	Combat Support Brigade (Maneuver Enhancement)	July–December 2006
Miller, Ms. Judith, Mr. Stephen Engelburg, and Mr. William Broad	Germs: Biological Weapons and America’s Secret War	February 2002
Miltner, Colonel Andrew L.	<a href="#">Taking the Fight to the Enemy: Why Innovation Leads to Success in a Complex Environment</a>	Winter 2016
Miltner, Lieutenant Colonel Andrew L. and Mr. Jeffery K. Smart	Technical Escort: Countering WMD for 70 Years	Winter 2012
Mintz, SSG Scott A.	AI: Driving Change Toward a Data-Centric Chemical Corps	2023
Model, Captain Seth P.	CBRN/Security Platoon: A New Breed of “Combat Chemical”	Summer 2013
Mojecki, Colonel John	Chemical Warfighting Considerations	January 1993
Mojecki, Mr. Jack, Lieutenant Colonel John Lombardi, Mr. Walt Phillips	CANE Implementation Program (The)—Improving Our Chemical Warfighting Ability	July 1990
Moore, Captain Kristy R.	The Importance of Bilateral Operations to the Chemical Corps	Summer 2014
Moore, Colonel Michael	Training Development Strategy—Future Focuses on Two Comprehensive Programs	September 1988
Moore, Major Michael C.	Applying Interdependent Contamination Mitigation to LSCO	Winter 2019
Moore, Mr. John	Improvised Explosive Device Defeat	Summer 2008
Moore, Mrs. Tahnee	Chemical Distance Learning Products	January–June 2005
Moore, Second Lieutenant Kristy	Fort Lewis Chemical Soldiers Participate in YS 51	July–December 2007

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Moore, Staff Sergeant Alan	Detecting Biological Agents	January 1998
Moore, Warrant Officer One Brian W.	Gas Chromatography/Mass Spectrometry	Winter 2018
Moorehouse, Captain Melissa A.	Incorporating CBRN Awareness Into Unit Training	Summer 2015
Morris, Lieutenant Colonel Tom	Doctrine: An Update	Fall 1985
Morris, LTC (Retired) Rodney S.	Debt is Looming Over Military Households, Even in Retirement	Summer 2019
Morris, Ms. Jocelyn, and Mr. James M. Cress	New Decontamination Training Aid (A)	January 2003
Morrison, Master Sergeant Louis, and Dr. Burton Wright III	Tunnel Rats—Inside the Caves of Vietnam	January 1998
Moss, Lieutenant Colonel David	Chemical Officers: A Report	Fall 1985
Moss, Lieutenant Colonel David, Major Jonathan Coleman, and Command Sergeant Major Kelly Pollan	REFORGER 87—Testing Chemical Doctrine and Organization	September 1988
Moss, Lieutenant Colonel S. Craig (Retired), Sergeant Major James O. Smith (Retired), and Colonel Theodore J. Cieslak MD.	Role of NATO in Medical CBRN Defense: (The) A Primer for CBRN Soldiers	Summer 2013
Ms. Christy L. Lindberg	Beyond the Bricks: Names and Stories Behind the Engravings	2024
Mueller, Mr. Norm, and Ms. Mary Bergeron	Toward a Comprehensive National Incident Management System: “What Is” Versus “What Could Be”	Summer 2008
Mughal, Dr. Mohamed	Biological Terrorism: Practical Response Strategies	July 2002
Mughal, Dr. Mohamed	Improved Response Program (The)	February 2001
Munoz, Captain Ian	Building Better CBRN Captains	2022
Murphy, Captain John	M17 Mask Maintenance Facility in Saudi Arabia—14,000 Protective Masks Serviced	January 1992
Murphy, Chief Warrant Officer 3 Terry	Shipboard Decon of Returning Casualties	July 1998



## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Murphy, Mr. Francis, and Major Donna Rutten	Seneca Enclave Stores Army DS2	August 2001
Murray, Lieutenant Colonel Daniel S.	Level A Toxic Training—A New Milestone for DOD's Only Toxic-Training Facility	Winter 2008
Murray, LTC (Retired) Daniel S.	The CDTF Training Enhancement Initiative: A New Era of Live, Toxic Training in Large-Scale Ground Combat Operations	Summer 2019
Musgrove, Lieutenant Colonel Paul	Fighting the Biological War—Training the Total Force	July 1996
Myer, Captain Frederic	Tactical Nuclear Warfare—Can We Improve Command and Control?	Spring 1987
Myers, First Lieutenant Laura	First Dual-Purpose Chemical Company Activated—71st First in Smoke/Decon	Spring 1997
Nagtzaam, Captain Lindsey	Anthrax Decontamination	January 2003
Negron, Mr. Adolpho	Advanced Integrated Collective Protection System	July 1994
Nelson, Mr. Harold	Army (The)	February 2002
Nesaw, Mr. Shawn	Collaboration and Modified Acquisition Strategy Lead to Quick-Turn NBCRV Upgrades	Summer 2020
Nesaw, Mr. Shawn D.	NBCRV Sensor Suite Upgrades	Winter 2019
Neumann, Lieutenant Colonel Robert	Dealing With a Contaminated Area—An Analysis of an NTC Battle	July 1992
Neumann, Lieutenant Colonel Robert	Deliberate Smoke Planning—Teamwork, Knowledge Are the Keys	July 1991
Neumann, Lieutenant Colonel Robert	Facing the Future—Staying Chemical Trained and Ready	January 1995
Neumann, Lieutenant Colonel Robert	Flame—Denial and Destruction	Spring 1986
Neumann, Lieutenant Colonel Robert	Hell's Dragons at War—A Chemical Company Team at NTC	December 1988/January 1989
Neumann, Lieutenant Colonel Robert	Joint NBC Defense—The Challenge of Training	July 1997
Neumann, Lieutenant Colonel Robert	Joint Response to NBC Attack: Are We Trained and Ready?	January 1996
Neumann, Lieutenant Colonel Robert	Smoke—An Analysis of an NTC Battle	July 1993
Neumann, Lieutenant Colonel Robert	Weapons of Mass Destruction and Force Protection	January 1994

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Neumann, Lieutenant Colonel Robert, and Major Mark Anderson	Countermeasures Integration	January 1994
Newcomb, Ms. Amy	U.S. Army Chemical Corps Celebrates 94th Anniversary During Regimental Week	Winter 2012
Newman, Mr. Van	Military Qualification Standards—What It Is and How It Works	January 1991
Nguyen, Lieutenant Colonel Chi K.	<b>Destruction of Chemical Munitions on San Jose Island, Panama</b>	Winter 2018
Nist, Sergeant First Class Mary	464th Chemical Brigade: The Final Chapter	Winter 2008
Noel, Mr. Richard, Mr. Romel Gallamoza, Mr. Edward Conley, and Mr. Russell Williams	NBC Battlespace Digitization	February 2002
Noll, Captain Meredith	23d Chemical Battalion Leader Certification Program (The)	Winter 2007
Nord, Major General Alan	Views From the Top	Fall 1985
Notar, Dr. Charles	Chemical Hazard Communication—The First Step in Environmental Awareness	July 1993
Notar, Dr. Charles	Defending Our Future . . . A National Warfighting Policy on the Environment	January 1994
Notar, Dr. Charles	Hazard Communications Training—The Workers' Right to Know	July 1992
Notar, Dr. Charles	Protect Our Environment—Training Development Environmental Requirements	July 1992
Notar, Dr. Charles	Risk Management—a Three-Tier Approach	July 1992
Notar, Dr. Charles	Taking Army Environmental Strategy Into the 21st Century	July 1993
Notar, Dr. Charles, and Mr. Harold Gill	SDT Update	July 1993
Novikov, Lieutenant Colonel (Retired)	Joint Radiological and Nuclear Defense	Winter 2014
Novikov, Major Valentin	Force XXI Chemical Support—Fighting in the Next Century	July 1995
Novitske, Major Andrew	Teaching Military Chemistry to Future Leaders at West Point	Winter 2008

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Nuno, First Lieutenant Robert	1-73d Armor Fights Soviet Style	Spring 1987
Oaks, Colonel David,	Shifting Chemical Leader and Staff Training to Meet the Demands of the “Long War”	July–December 2007
Obluck, Captain Tristan W.	Chemical Reconnaissance Detachment and Chemical Decontamination Detachment History and Capabilities	Winter 2019
Orme, Staff Sergeant Thomas	Romanians Get “Perfect 10” for Coalition NBC Performance	April 2004
Osterholm, Dr. Michael, and Mr. John Schwartz	Living Terrors: What America Needs to Know to Survive the Coming Bioterrorist Catastrophe	July 2002
Owens, First Lieutenant Laura	62d Chemical Company (Decon) Reactivates: A New Addition	January 1999
Padden, Captain Michael J.	Vanishing Act: The Glorious Life and Silent Death of Battlefield Obscuration	Winter 2012
Paisley, Captain Troy	Dragon’s Challenge (The)	April 2004
Paplaczyk, Second Lieutenant Ryan A.	Leadership as Defined by the Army: Logical Fallacy	Winter 2015
Park, First Lieutenant Robert J.	CBRN Integration Into Forward Support Operations	Summer 2018
Park, Lieutenant Colonel Jacy A.	Army Combat Fitness Test: The Guardian Battalion Perspective	Winter 2019
Park, Lieutenant Colonel Jacy A.	Career Management	Winter 2018
Park, Major Jacy A, Giffen, Captain Matthew S., Phillips, Captain Jon K	What it Takes to Be a Successful CBRN Officer	Winter 2015
Parker, Captain Chris	CDTF Construction Complete—Getting Ready to Go Hot	Fall 1986
Parker, Captain Chris	Toxic Chemical Training—USACMLS Commandant MG Watson First Student	September 1987
Parker, Colonel Barret K.	<a href="#">Improving CBRN Exercise Design Using FEMA Incident Annexes</a>	Winter 2017
Parker, First Lieutenant Barrett	HAZCOM is Your Future	July 1993
Patterson, Sergeant First Class Calvin	Branch Training Team (The)—Providing Feedback From the Field	September 1987

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Pearson, Major Mollie, Mr. Greg Dent, Ms. Jane Thorpe, and Sergeant First Class Derrick Williams	CBRN Battle Management Tools	January–June 2007
Pennington, Sergeant Major Phillip D.	773d Civil Support Team	Winter 2015
Pennington, Sergeant Major Phillip D.	92d CBRN Battalion Participates in Operation Guardian	Winter 2015
Perkins Ph.D., Lieutenant Colonel Dana	International Mechanisms for the Investigation of Alleged Use of Biological Weapons-A Primer	Winter 2018
Perkins, Captain Dana, and Major Shane Wilde	Combined Microbiology Training in Support of New and Emerging Biowarfighting Capabilities	Summer 2008
Perrett, Mr. Geoffrey	Old Soldiers Never Die: The Life of Douglas MacArthur	January 1997
Perry, Mr. Dustin	Smith Sworn in a New Army Inspector General, Promoted to Lieutenant General	Summer 2018
Petersen, Captain Mark	Protect the Balance—Environment and Training	July 1994
Peterson, Lieutenant Colonel Kertis, and Captain Edwin Cotton	One of a Kind—U.S. Army’s Technical Escort Unit	July 1995
Petrie, Mrs. Melynda, and Colonel James King	Dugway Proving Ground: A Unique and Challenging Assignment	July 1994
Phelps, Chief Warrant Officer 4 James	Fourth Effect (The)—Electromagnetic Pulse	January 1996
Phillips, Mr. Kyle R.	<a href="#">Your Unit Can Achieve CBRN Equipment Perfection</a>	Summer 2017
Phillips, Mr. Walt, Lieutenant Colonel John Lombardi, and Mr. Jack Mojecki	CANE Implementation Program (The)—Improving Our Chemical Warfighting Ability	July 1990
Piasecki, CPT Christopher	Generating Enhanced CBRN Readiness at JPMRC	2023
Piasecki, First Lieutenant Christopher C.	Bridging the Chemical and Medical Gaps for Mass Casualty Decontamination	Winter 2015
Pickett, Sergeant First Class Craig	Reserve Unit Trains on BIDS	Winter 2007
Pinder, Ms. Gay P.	New Chemical Biological Center Statue Unveiled	Winter 2019

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Pollan, Command Sergeant Major Kelly, Major Jonathan Coleman, and Lieutenant Colonel David Moss	REFORGER 87—Testing Chemical Doctrine and Organization	September 1988
Polley, Major Walter	Training Tools—Realistic Training at German NBC Defense School	January 1991
Polley, Major Walter, First Lieutenant Michael Dlugospolski, and Chief Warrant Officer 3 William Hartzell	40,000 Train in Chemical Environment—Air, Land, Maritime Operations Test Chemical Defense Performance	January 1988
Pomeroy, Major Mark, and Second Lieutenant Eric Samaritoni	83d Chemical Battalion on a Cutting Edge Deployment	August 2001
Pool, Lieutenant Colonel Jon	Chemical Corps and Its Emerging Role in Homeland Security (The)	January 2003
Porter, Captain Caitlin	World War II Racial Integration—the Chemical Corps' Role	July 1993
Portuesi, CPT Anthony S.	My Experiences as a U.S. Army CBRN Officer	2023
Posick, Captain Cristina	Building Better CBRN Captains	2022
Pottinger, Chief Warrant Officer Two Oliver A.	<a href="#">CBRN Warrant Officer Roles and Responsibilities: Lessons Learned From the 23d CBRNE Battalion</a>	Winter 2016
Powell, First Lieutenant Alyssa D.	Experiences of Lieutenants in Korea	2024
Poziomek, Dr. E., Dr. P.N. Kirshnan, and Dr. Amnon Birenzvice	Olfactory Sensitivity—Tobacco Smoke vs. Banana Oil	January 1988
Premont, Mr. Mark	MANSCEN Construct (The)	August 2001
Prescott, Dr. Peggy-Lynn	Alternative to the Written Word (An)—A Training Update	July 1991
Prescott, Dr. Peggy-Lynn	Army Training 2007—A Distributive Training Plan	January 1991
Prescott, Dr. Peggy-Lynn	Practice Safety—Prevent Accidents	July 1990
Prescott, Dr. Peggy-Lynn	XM294 and M291—New Detection and Decon Devices	January 1991
Pressman, Captain Stephen	Yama Sakura '29—Working With Japanese Chemical in Hakkaido	July 1996
Pressman, Captain Steven	Combat Exposures—Low Concentrations of NBCW Agents	January 1997

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Preston, Dr. Julie A.	Genetic Frontiers: Unraveling the Impact and Anticipating Future Challenges of SYN BIO	2024
Preston, Mr. Richard	Cobra Event (The)	January 1998
Prindiville, Captain Jessica	Environmental Transformations: What a Company Commander Needs to Know	February 2002
Priser, Captain David	Quick Response Development	Fall 1986
Quinn, Captain Floyd	Soviet BW Threat	January 1988
Quinn, Captain Floyd	Threat Smoke—Balanced, Mobile, Offensive	January 1988
Raburn, Mr. Henry	NBC Defense in the RCZ/COMMZ—Dynamics of the Static Arena	Winter 1986
Ratchford, Captain Gerald W.	<a href="#">The Omaha MCD Concept</a>	Summer 2017
Read, Colonel Richard	Chemical Corps and LIC (The)—Compatible or Not?	July 1991
Read, Colonel Richard	Chemical Light Fighters—Offensively Oriented, Deployable Worldwide, Responsive	Summer 1986
Read, Colonel Richard	Retaliation in Kind—A CW Necessity	January 1990
Read, Major Ted	Marauders (The): A Small-Scale Joint and Multinational Operation	October 2004
Reeves, Lieutenant Colonel Toimu	Inside Story of Commanding in the U.S. Army Recruiting Command (The)	Winter 2008
Reilly, Major Sean Michael	Successful CBRN Officer Practices	Summer 2016
Rhea, Mr. Gordon	Battle of the Wilderness (The)	January 1997
Richert, First Lieutenant Andrew A.	Chemical/Biological Terrorism Plan	January 1999
Richert, First Lieutenant Andrew, Captain Todd Heintzleman, and Sergeant First Class Melvin Cuffee	National Training Center Offers New Training Opportunities	July–December 2005
Richter, Mr. Donald	Chemical Soldiers: British Gas Warfare in World War I	January 1994
Ricketts, Master Sergeant Donald	Dragon Warrior—III Corps Exercise	July 1997
Riegner, Dr. Dawn E.	Every Soldier is a Sensor: Explosive-Vapor Detection on the Battlefield	2022
Riley, Colonel John M.	Army 2020: We’ve Been There Before	Summer 2013

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Riley, Colonel John M.	Who Was Simon Jacobson?	Summer 2012
Riley, Cynthia L.	<a href="#">Stryker NBCRV No. 1 Comes Home</a>	Winter 2016
Rincon Jr., Captain Francisco	Doctrine Update: FM 3-11	Summer 2018
Ringquist, Captain John	U.S. Army Flamethrower Vehicles (Part One of a Three-Part Series)	July–December 2007
Ringquist, Captain John	U.S. Army Flamethrower Vehicles (Part Three in a Three-Part Series)	Summer 2008
Ringquist, Captain John	U.S. Army Flamethrower Vehicles (Part Two of a Three-Part Series)	Winter 2007
Ritchie, Dr. Tessy S.	Every Soldier is a Sensor: Explosive-Vapor Detection on the Battlefield	2022
River, E.C. , K.A. Wolf, and J. Aroesty	Domestic Implementation of a Chemical Weapons Treaty	July 1991
Roan, CPT Alex T.	Immediate-Response Force: Responding to a Chemical Attack in a LSCO Fight	2023
Roberts, Captain Spencer R.	Impurity Profiling and Stable Isotope Analysis: An Exploration of Techniques Used to Trace the Origins of Chemical Warfare Agents	Winter 2015
Roberts, Command Sergeant Major John	MSG Selection Board—A Reviewer Shares His Findings	January 1991
Roberts, Command Sergeant Major John, and Lieutenant Colonel Robert Coughlin	IRONSTAR—Realistic Training Within the 1AD	July 1990
Robertson, Master Sergeant James	Calculators or Nomograms—Which is Best for the Chemical Corps?	Spring 1986
Robinson, Captain Lisa	CBRN Basic Officer Leader Course	2022
Robinson, Mr. Mike	Transforming Decontamination Doctrine: The Value-Added Effect of Decontamination Operations	January–June 2006
Rokke, Captain Doug, Major John Shank, Colonel David Lindsay (Ret), and Master Sergeant Susan Wright	Depleted Uranium—What is it? Is it Dangerous?	January 1996

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Root, Lieutenant Colonel Robert, Lieutenant Colonel Tab Blazek, and Lieutenant Colonel James Smith	NBC 2000	January 1998
Rubio, Sergeant Santiago	68th Chemical company Provides Shoes for Needy Iraqi Children (The)	January–June 2005
Ruggles, Captain Todd R.	CATS: The Army’s Unit Training Strategy	Summer 2012
Russell, First Lieutenant John T.	Chemical Corps in Action (The): Meeting the Challenges of the Contemporary Operational Environment	January–June 2006
Russell, Sergeant First Class Robb	Casualty Decontamination—Training for Chemical and Medical Personnel	January 1990
Rutten, Major Donna, and Mr. Francis Murphy	Seneca Enclave Stores Army DS2	August 2001
Sagan, Colonel Lawrence	NBC News from Atlantic Resolve	July 1995
Sahw, Lieutenant Colonel Daniel A.	Career in the Army—The U.S. Army Reserves, That Is	January 1991
Samaritoni, Second Lieutenant Eric, and Major Mark Pomeroy	83d Chemical Battalion on a Cutting Edge Deployment	August 2001
Sandall, Captain Ian P.	Three Meters	Summer 2016
Sanders, First Lieutenant Jack	Smoke on the Move—A Success Story	Fall 1985
Sanderson, Lieutenant Colonel Trannie	Toxic Agent Training—New Decon Training Facility Opens Soon	Spring 1986
Sayles, Staff Sergeant Jonathan S.	Genetic Frontiers: Unraveling the Impact and Anticipating Future Challenges of SYN BIO	2024
Schlosser, Sergeant Major Randall, and Lieutenant Colonel Robert Launstein	Operation Joint Endeavor—Chemical Training and Preparation	July 1996
Schnee, Dr. Vincent P.	Every Soldier is a Sensor: Explosive-Vapor Detection on the Battlefield	2022
Schneider, Mr. Barry, and Mr. Jim Davis	Gathering Biological Warfare Storm (The)	October 2004
Schropfer, Captain Jonathan J.	<a href="#">Common Mistakes Using the Decision Support Matrix</a>	Winter 2016
Schultz, Mr. Peter G.	Developing CBRN Training and Education Requirements	Winter 2012



## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Schulze, Mr. Peter G.	Why Integrate Hazmat Certification Into USACBRNS Curricula?	Summer 2015
Schwartz, Mr. John, and Dr. Michael Osterholm	Living Terrors: What America Needs to Know to Survive the Coming Bioterrorist Catastrophe	July 2002
Schweizer, Mr. Peter	Victory The Reagan Administration's Secret Strategy that Hastened the Collapse of the Soviet Union	January 1998
Scott, Captain Zachary R.	<a href="#">The Key to the Chemical Corps Future: The Palletized Loading System</a>	Winter 2017
Scott, MAJ Ralph E.	The Desperation of the U.S. Army to Transform in the Pentomic Era	Summer 2020
Scrocca, Major Joseph	20th SUPCOM (CBRNE) on the Road to Full Operation Capability	Winter 2008
Sears, Master Sergeant Carl	Chemical Corps Insignia	Fall 1985
Sears, Master Sergeant Carl	Hell's Fire Regiment	Fall 1985
Sees, Major John Jr.	Force XXI Battlespace—Chemical and Biological Hazards	July 1995
Sekelsky, Captain James	Chemical Leader Development: Past and Present Realities	January 1999
Selby, Rachel C.	DRSKO Project Quickly Moving Toward Production	Winter 2014
Seo, Captain Maxmilian	Maintaining CBRN Readiness in the Republic of Korea	Summer 2016
Sexton, Mr. Tony W.	<a href="#">Homeland Operations: Army Warfighter Challenge No. 6</a>	Summer 2017
Seymour, Specialist Shatara	Veterans From the 81st Chemical Mortar Battalion Look Back 60 Years to D-Day	October 2004
Shackleford, Captain Shannon	Netherlands (The)? What's Over There?	Summer 2008
Shank, Lieutenant Colonel John	Campaign Plan 20: Harnessing an SCP to Enhance the Chemical Corps RCP	Summer 2012
Shank, Major John	Chemical Corps of the Future (The)—From Apprentice to CBRN Expert	January–June 2007
Shank, Major John	Joint NBC Defense Readiness—How Do We Make It Happen?	January 1996
Shank, Major John	NBC NCO (The): The Foundation of Training	July 1997

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Shank, Major John	NBC Training in a Light Infantry Battalion—Integration is the Key	July 1992
Shank, Major John, Captain Doug Rokke, Colonel David Lindsay (Ret), and Master Sergeant Susan Wright	Depleted Uranium—What is it? Is it Dangerous?	January 1996
Shehane, Mr. Mike	ARTEP to AMTEP—Do You Know How to Convert?	Spring 1987
Shehane, Mr. Mike	CATS—Combined Arms Training Strategy	January 1992
Shehane, Mr. Mike	Chemical Weapons Treaty Training: A New Mission	July 1994
Shehane, Mr. Mike	Depleted Uranium—The Truth and Nothing But	January 2000
Shehane, Mr. Mike	Military Support to Civilian Emergency Responders	January 1999
Shehane, Mr. Mike	National Command Authority Options—For Projection of Military Power	July 1991
Shehane, Mr. Mike	Officer Education System in the Transforming Army	July 2002
Shehane, Mr. Mike	Professional Development Training: A New Century—A New Focus	August 2001
Shehane, Mr. Mike	Unit Training—Revised ARTEP Incorporates Improvements	Fall 1986
Shehane, Mr. Mike	Weapons of Mass Destruction Force-Protection Training	July 2000
Sherman, Mr. William F.	Joint Training to Improve CRE Readiness	Summer 2019
Sheth, Captain Mithun	CBRN Basic Officer Leader Course	2022
Sheth, Captain Mithun P.	Genetic Frontiers: Unraveling the Impact and Anticipating Future Challenges of SYN BIO	2024
Shipkowski, Lieutenant Colonel Rick	Challenge of CB Defense in a High-Tech Army (The)	July 1998
Shipkowski, Lieutenant Colonel Rick	Mission in MOPP4—Training Spearhead Steel Style	Winter 1986
Shockley, Major Linda	Why Gas?—What Led Germany to Employ Chemical Weapons?	January 1992
Sierra Alcabes, First Lieutenant Steven	Joint Training: UK SIBCRA and the 110 <sup>th</sup> Chemical Battalion	Summer 2014

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Sikora, First Lieutenant Scott	The Resurging Relevance of Obscuration	Winter 2014
Simmons, Captain Gerald	Desert Storm and NBC Operations—NBC Training, Planning for the 2ACR	January 1992
Singleton, Ms. Constance	Response Training Facility Scheduled to Open in June 2007	January–June 2007
Siriwat, Captain Praty, and Colonel Raymond Barbeau	Lessons From the Gulf—NBC Warning and Reporting	July 1991
Sissons, Sergeant First Class Steven, Mr. Robert Davis, and Ms. Heather Gunter	Total Army School System Battalion (The)	July–December 2005
Skillman, Ms. Jean, and Mr. Ira May	New Technology Helps Mother Nature Expedite Cleanups	July–December 2005
Skinner, Lieutenant Colonel Laura J.	Summer CBRN Exposure	Winter 2019
Smart, Major Rick	Johnston Island—Chemical Soldiers Receive Unique Training	January 1990
Smart, Major Rick	TAQ Management—Why It Isn't Working	January 1996
Smart, Mr. Jeffery K. and Lieutenant Colonel Andrew L. Miltner	Technical Escort: Countering WMD for 70 Years	Winter 2012
Smith, Colonel Carlton R., and Lieutenant Colonel Jeffry Adams	Commander's Notes—Thoughts on Leadership and Mission	December 1988/January 1989
Smith, Lieutenant Colonel Chester	DATS Disposal—Taking Care of Defective Chemical Munitions	Summer 1986
Smith, Lieutenant Colonel James	Encountering the Chemical Threat—Experiences of a Brigade Chemical Officer	July 1991
Smith, Lieutenant Colonel James	NATO and the Expanding NBC/WMD Threat During Contingency Operations	August 2001
Smith, Lieutenant Colonel James, Lieutenant Colonel Tab Blazek, and Lieutenant Colonel Robert Root	NBC 2000	January 1998
Smith, Master Sergeant Carlton R.	Attention!—How to Get Your Commander's or First Sergeant's Attention	September 1988

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Smith, Sergeant Major James O. (Retired), Colonel Theodore J. Cieslak MD., and Lieutenant Colonel S. Craig Moss (Retired)	Role of NATO in Medical CBRN Defense: (The) A Primer for CBRN Soldiers	Summer 2013
Smith, Specialist Jennifer	Proper Wear of Duty Uniforms in Winter	July 2000
Snyder, Mr. Mike, and Mr. Thomas Sobieski	Decontamination Operations in a Mass Casualty Scenario: Observations From Ardent Sentry 2007	Summer 2008
Sobieski, Mr. Thomas, and Mr. Mike Snyder	Decontamination Operations in a Mass Casualty Scenario: Observations From Ardent Sentry 2007	Summer 2008
Soto-Acevedo, Sergeant First Class Ricardo	Mustard—Lessons of the Desert	January 1997
Souliere, Mr. Mike	Combined-Arms Training-Strategies Ais—Short- and Long-Range Training Plans	July 2000
Spector, Dr. Daniel	Chemical Corps at Sea (The)—World War II Operations in the Pacific	July 1994
Spector, Dr. Daniel	Chemical School Hall of Fame and Distinguished Members of the Chemical Corps (The)	January 1994
Spector, Dr. Daniel	New Academic Facility	Fall 1985
Spector, Dr. Daniel	Origins of the Chemical Corps	July 1993
Spector, Dr. Daniel	Sibert Hall—New Home for Chemical Corps	September 1988
Spencer, Major Carmen,	Say “Yes MAM”—For Professional Development	Fall 1986
Sperry, Captain Ashley	Building Better CBRN Captains	2022
Spoehr, Brigadier General Thomas	Chemical Corps Vision (The)	Summer 2008
Spoehr, Brigadier General Thomas	Chief of Chemical’s Recommended Professional Reading List	January–June 2007
Spoehr, Brigadier General Thomas	U.S. Army Chemical Corps (The): Serving a Nation at War, Today and Tomorrow	January–June 2007
Spoehr, Captain Thomas	Mustard Fell Like Rain (The)—617 Casualties in a WWII Disaster	January 1990
Spoehr, Lieutenant General Thomas W.	Expectations for Command	Winter 2014
St. John, Captain Christopher	TACFIRE—And Chemical Corps Make Winning Battlefield Combo	September 1987

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Standifird, Mr. Stephen L.	CBRN Course Provides First-Responder Basics	Summer 2016
Standifird, Stephen	<a href="#">IRTD at Fort Leonard Wood Adds Additional Certification</a>	Winter 2017
Standifird, Stephen L.	<a href="#">Navy and Coast Guard Test Their Nerves</a>	Winter 2016
Stearman, Dr. Robert	Chemical Operations in Extreme Cold—Possible Defects and Remedies	Winter 1986
Steelman, Mr. Jerry	Dugway Proving Ground—A Unique Test Facility	July 1990
Stockdale, Mrs. Alicia	Chemical Distributed Learning Products	August 2001
Strong, Colonel Craig W.	Lessons Learned From Deploying a MEB to a DSCA Operation	Winter 2018
Stroup, Captain Adam	Biochemical Decon—Protecting the Future Force	January 1994
Stuempfle, Mr. Arthur, and Mr. Bernard Gerber	Operational Sciences—Linking Computer Models to Reality	June 1987
Summers, Colonel Clark H.	Improving CBRN Readiness Through Increased Regular Army-Reserve Component Interoperability	Summer 2012
Summers, Colonel Clark H.	USAR CBRN: Building a Unity of Command	Summer 2013
Swain, Dr. Rick	Evolution of U.S. Army Training Programs	Winter 2008
Szymczak, Major Conrad	Force Multiplier in an NBC Environment	July 1990
Tateishi, Captain Shaun K.	The Father of Chemical Warfare Demonstrates the Need for a Theoretical Basis of the Army Ethic	Winter 2014
Tateishi, First Lieutenant Shaun K.	501st CBRNE Company Paves the Way for the Combined Arms Prosecution of WMD Sites and Facilities (The)	Winter 2013
Taylor, Captain Derek	<a href="#">11<sup>th</sup> CBRNE Company Participates in Exercise Precise Response 2016</a>	Winter 2016
Taylor, Major Keith	Sugar-Based Smoke in Colored Grenades Protects Soldiers, Environment	July–December 2007
Teeter, Major Earl, and Major Frank Wagdalt	Long-Range Biological Detection Planning—XVIII Airborne Corps Lessons Learned	January 1998
Ter Haar, Barend	Future of Biological Weapons (The)	January 1992
Thiel, Dr. John E.	The 184 <sup>th</sup> Chemical Platoon: The Most Decorated Unit of the Chemical Corps	2023
Thomas, Lieutenant Colonel Wayne	NATO Develops NBC Defense Capability	January–June 2005

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Thomas, Major F.R.	Armor on the Chemical Battlefield— Commanders Face Unique Decisions	January 1988
Thomas, Mr. William	Tribute to the Men of the 2d Chemical Mortar Battalion	January–June 2005
Thompson, Mr. Troy D.	<a href="#">Your Unit Can Achieve CBRN Equipment Perfection</a>	Summer 2017
Thornton, Colonel Robert	Smoke and Obscurants—Cheap Countermeasures to High-Tech Weapons	September 1987
Thornton, Colonel Robert	STEP—to Environmental Clearance	January 1993
Thorpe, Ms. Jane, Major Mollie Pearson, Mr. Greg Dent, and Sergeant First Class Derrick Williams	CBRN Battle Management Tools	January–June 2007
Tix, Captain Andrea	Roles of a Chemical Officer in Iraq (The)	January–June 2007
Todd, Captain Mike	Eulogy to a Friend: Dr Burton “Doc” Wright III (1945-2002)	July 2002
Todd, Mr. Michael, and Lieutenant Colonel William Christmas (Ret)	Chemical Corps Efforts to Support the National Guard in its Role as Responders for CBRNE Missions	January–June 2005
Todd, Mr. Michael, and Lieutenant Colonel William Christmas (Ret)	Chemical Corps Reserve Components: A Complementary, Not Supplementary, Force	January–June 2005
Totten, First Sergeant Daniel E.	Precise Response	2021
Tragle, Mr. T.E., and Dr. James Williams	Gas Rattles—Early Devices Cheap, Effective	September 1987
Trevan, Mr. Tim	Saddam’s Secrets: The Hunt for Iraq’s Hidden Weapons	July 2000
Triggs, Staff Sergeant Marcia	All BNCOC Graduates to Get 40 Promotion Points	January 2003
Triolo, 1LT John F.	Three Rules for Realistic Readiness: Building CBRN Capability in Reserve Component Maneuver Battalions	Summer 2019
Troxell, Ms. Kathryn	What’s Happening Here? A Quick Look Inside the New CDTF	January 2000
Truong, Major Chi L.	Communication Gaps in Austere and Nonpermissive Environments	Summer 2019
Tsou, Major Yulang	Countering Weapons of Mass Destruction: An Army Warfighting Challenge	Summer 2018

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Tsou, Yulang Major	Winning in an Uncertain Environment: Integrated Early Warning	Summer 2018
Turville, Chief Warrant Officer 4	Are We at Risk? The Terrorist Threat of Radiation Dispersal	January 1996
Twiss, Major Donald R.	National Training Center Opposing Forces Smoke Doctrine	February 2001
Twiss, Major Donald R.	Role of the Chemical Officer in the BCT Targeting Cycle (MDMP for Full-Spectrum Operations)	Winter 2008
Upchurch, Captain Edgar L.	<a href="#">Priorities of Readiness</a>	Winter 2016
Urban, Captain Matthew	Radiation Exposure: Current and Future Treatments	Winter 2012
Uren, Wing Commander Timothy Edward	Changes to British CBRN Defense Specialist Capabilities	Summer 2013
Valencia, CPT Carlos J.	Multidomain Operations: The Latest Evolution of Operational Doctrine	2023
Van Arsdall, CPT Matthew R.	83d CBRN Battalion Conducts Gunnery in Times of COVID-19	Summer 2020
VanBuskirk, Captain Bryan A.	<a href="#">Doctrine Discussions on milSuite</a>	Summer 2017
Vandrey, Lieutenant Colonel Hanns, and Lieutenant Colonel Donald Cunningham	Enhanced Fox NBCRS—Detecting, Identifying Industrial CBR Hazards	July 1997
VanPatten, Command Sergeant Major James E. III	Farewell From CSM James E. Van Patten III (A)	August 2001
Vargesco, Mr. Al	Directorate of Environment Integration Provides Support to the War Effort	January–June 2006
Vining, Sergeant Major Mike	People Sniffer Operation That Went Terribly Wrong (A)	Summer 2008
Violante, Sergeant First Class Anthony, and Mr. Randall Williams	Smoke and Obscurants—Protecting Rear Area Assets and Operations	January 1995
Viscasillas, Lieutenant Colonel Philip	Chemical Air Attack—Determining Unit Effectiveness	Summer 1986
Vogel, Mr. Albert C.	Improved Testing Could Get CB Protection to Warfighters Faster	2021
Voss, Sergeant First Class Pam	Adaptive Focus Force Protection Exercise	Winter 2007

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Vujnich, First Lieutenant Nicholas	Inculcating the Warrior Ethos	January–June 2006
Wagdalt, Major Frank, and Major Earl Teeter	Long-Range Biological Detection Planning—XVIII Airborne Corps Lessons Learned	January 1998
Waisner, Mr. Scott A.	Developing and Testing the Decontamination Effluent Treatment System	Summer 2018
Walden, Mr. Jacques	Providing CBRN Support to Domestic Disasters	January–June 2007
Walden, Mr. Jacques	Relooking CBRN Defense Team Training	January–June 2005
Walk, Colonel Robert D.	American Gas Masks for American Soldiers—Gas Mask Production in the World Wars	April 2004
Walk, Colonel Robert D.	Armored-Vehicle Protective-Mask History (The)	July 2000
Walk, Colonel Robert D.	Army Aviators' Mask for Chemical Warfare Defense	July 2002
Walk, Colonel Robert D.	Chemical Corps Role in Homeland Security (The)	July 2000
Walk, Colonel Robert D.	Chemical Warriors in the Philippine Campaign	July–December 2006
Walk, Colonel Robert D.	Do We Need a CBRN Operations Warrant Officer Corps?	July–December 2007
Walk, Colonel Robert D.	Equipment in Our History	January–June 2007
Walk, Colonel Robert D.	Gas, Gas Masks, and Smelly Clothing: The Unsung Heroes of the Chemical Warfare Service During World War II	July–December 2007
Walk, Colonel Robert D.	German Liaison Team Honored	Summer 2008
Walk, Colonel Robert D.	History of Military Mask Filters (The)	January 2003
Walk, Colonel Robert D.	Mask History—Infantry or General-Purpose Mask	February 2001
Walk, Colonel Robert D.	Masks for the Air Service: United States Air Force Masks Through the Decades	January–June 2005
Walk, Colonel Robert D.	Masks of the Sea Service—A Joint Effort	February 2002
Walk, Colonel Robert D.	Mickey Mouse Mask (The)	January 1991
Walk, Colonel Robert D.	Military Mask—Animals in Chemical Warfare	January 2000
Walk, Colonel Robert D.	Modest Proposal (A): Shatter the Retorts, Defuse the Bomb, and Stabilize the Atom!	January–June 2006



## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Walk, Colonel Robert D.	We Must Protect the Children!	July 1999
Walk, Colonel Robert D., and Lieutenant Colonel Richard D. Howe	Feed the Flame: Put the Fire in the Dragon (Soldier)!	Winter 2008
Walk, Robert D.	Inactivation of the 455th Chemical Brigade	Summer 2008
Walker, Mr. Mark Nazi	Science: Myth, Truth, and the German Atomic Bomb	July 1999
Walkingstick, Major Michael T.	NATO's Exercise Vigorous Warrior 2019 Medical CBRN Training	Winter 2019
Ware, Major Jared (Jay)	CBRN Hazard Mitigation and Geospatial Data: A Synergistic Approach	Summer 2008
Warren, Captain Saepyo Choe	Officers Explore Lewis and Clark Expedition	July–December 2006
Warren, Captain Saepyo Choe	Slowed by Snow; Forged by Fire	July–December 2006
Washington, Major LeRhonda J.	National Defense University Program for Emergency Leaders Seek Talent	Winter 2019
Washington, Major LeRhonda J. A.	<a href="#">Strategic Risk Management in the U.S. Army</a>	Summer 2017
Watson, Captain Wes, and Captain Joe Burke	Cane—Light Infantry Operations	January 1994
Watterson, Sergeant First Class Shawn T. and Mr. Charles Klaus	CBRN Information System Tools	Summer 2013
Waugh, Major John N.	Exploiting a CBRN Environment	Summer 2018
Weber, First Lieutenant Michael	Helicopter Hasty Decon—An Alternate Washdown Site	January 1993
Weddington, Captain Spenser	Increasing CBRN Proficiency With Dual- Purpose Training at the Company Level	Winter 2013
Weddington, Major Spenser C.	Decontamination Points: An Antiquated Graphic Control Planning Measure	2021
Weinreis, Mr. Gene	BNCOC and the SGL—What Can You Expect	July 1992
Weinreis, Mr. Gene	Doctrine, Tactics, and Training for the NBCRV	Winter 2007
Weinreis, Mr. Gene	Leadership Education—A Look at How it Works	January 1993
Weinreis, Mr. Gene	Looking at Tactics—The Small Leader Group	January 1992

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Weinreis, Mr. Gene	M157 Smoke System—Makes Smoke on the Move	July 1990
Weinreis, Mr. Gene	Operation “Provide Comfort”—A Special Mission for a Special Forces Group	January 1993
Weinreis, Mr. Gene	Smoke Generators—Through the Years	January 1991
Weinreis, Mr. Gene	Warrior Scientist (The): Preparing Today for Victory on Tomorrow’s Battlefield	Winter 2007
Weiss, Mrs. Mary P. “Trish”, Dr. John R. Kennedy and Mr. James K. Church Jr.	Solving the Canister Conundrum: If It Isn’t Authorized for the M40 Series Protective Mask, Don’t Use It!	Winter 2012
Weiss, Mrs. Mary P. “Trish”, Ms. Cynthia J. Learn, and Dr. John R. Kennedy	No Warfighter Left Behind	Winter 2013
Wellmaker, Staff Sergeant Willie	NBC and Watercraft—Sustaining Combat Operations	December 1988/January 1989
Wert, Mr. Jeffrey	General James Longstreet: The Confederacy’s Most Controversial Soldier	January 1998
Westendorf, First Lieutenant Micayla J.	CBRN Interoperability Between the United States and Poland	Summer 2018
Weston, Command Sergeant Major Bobby	Views From the Top	September 1988
Whitacre, Mrs. Kimberly	DARPA Operational Immune Building Opens	January–June 2007
Whitacre, Ms. Kimberly	Distinguished Members of the U.S. Army Chemical Corps	July–December 2005
Whitacre, Ms. Kimberly	U.S. Army Chemical Corps Hall of Fame Inductees	July–December 2005
Whitacre, Ms. Kimberly, and Captain Ricardo Jones	2006 Distinguished Members of the U.S. Army Chemical Corps	July–December 2006
Whitacre, Ms. Kimberly, and Captain Ricardo Jones	2006 U.S. Army Chemical Corps Hall of Fame Inductees	July–December 2006
Whitaker, Ms. Kathleen	Marines Assault California Beach—Sailors and Marines Test in MOPP	Spring 1987
White, Captain Jeanie	Integrating the PDS With the Decontamination Site in Today’s Army	July 1993
White, Chief Warrant Officer Two Michael E.	<a href="#">Priorities of Readiness</a>	Winter 2016
White, Dr. William	Enzymatic Decontamination	Winter 1986

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
White, Mr. Ray, and Mr. Herbert Yott	Shared Training—Provides Insight, Advancement	December 1988/January 1989
Wilcoxon, Major Dave	IPB—The Chemical Role	January 1998
Wilcoxon, Major Dave	Men Died Where They Stood—Chemical Weapons in World War I	January 1993
Wilde, Major Shane, and Captain Dana Perkins	Combined Microbiology Training in Support of New and Emerging Biowarfighting Capabilities	Summer 2008
Williams Jr., Captain Benjamin	Career Management	Winter 2018
Williams, Dr. James	Flaming Bayonet—Achieving Tactical Surprise not so Easy to Achieve (The)	September 1987
Williams, Dr. James	I Am the American Chemical Soldier	June 1987
Williams, Dr. James	Washington and Napoleon—Models of Civil-Military Relations	June 1987
Williams, Dr. James, and Mr. T.E. Tragle	Gas Rattles—Early Devices Cheap, Effective	September 1987
Williams, Master Sergeant Barry	Accident Update—Safety Violations Cost Lives, Dollars	July 1992
Williams, Mr. Jim	I Am the American Chemical Soldier	January 1998
Williams, Mr. Randall, and Sergeant First Class Anthony Violante	Smoke and Obscurants—Protecting Rear Area Assets and Operations	January 1995
Williams, Mr. Roy	Chemical Battalion Deployment—The 490th Participates in REFORGER 88	December 1988/January 1989
Williams, Mr. Roy	Gas Lessons of WWI—Have We Forgotten?	Fall 1986
Williams, Mr. Roy	IG in Wonderland (An)—Reflections From the Looking Glass	Summer 1986
Williams, Mr. Roy	Measuring NBC Readiness	Winter 1986
Williams, Mr. Roy	Team Spirit 89—Observations and Discussions	January 1990
Williams, Mr. Roy A.	Legend in His Own Mind or The Future as Seen by Wandering in the Past	January 1999
Williams, Mr. Russell, Mr. Romel Gallamoza, Mr. Edward Conley, and Mr. Richard Noel	NBC Battlespace Digitization	February 2002
Williams, Ms. Tesia	ACAP Services Change for Soldiers Affected by Stop Loss	October 2004

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Williams, Sergeant First Class Derrick, Major Mollie Pearson, Mr. Greg Dent, and Ms. Jane Thorpe	CBRN Battle Management Tools	January–June 2007
Wilson, Mr. John	Soviet Flame Throwers—Simple, Lightweight, Devastating	July 1990
Wilson, Mr. Penn	Standardizing Chemical Units	Winter 1986
Wimmer, Dr. David	CMF 54 SQTs—Tricks of the Trade Revealed	June 1987
Wishart, Captain Douglas	Smoke and Obscurants: Exploiting the Electromagnetic Spectrum in the 21st Century	January 1998
Wittman, Specialist Fourth Class John	Concealment—Emphasis on Low Intensity Missions	June 1987
Wolf, K.A., J. Aroesty, and E.C. River	Domestic Implementation of a Chemical Weapons Treaty	July 1991
Woloszyn, Captain Christopher	Interdiction Operations and the U.S. Army Chemical Corps	Winter 2012
Woloszyn, Lieutenant Colonel Tom	Chemical Depot Command: A Primer	July 2002
Woodson, Mrs. Jacqueline	USACBRNS CWMD Senior Staff Planners Course	Winter 2018
Wooten, Major General Ralph	Korean War—50th Anniversary	July 2000
Wooten, Major General Ralph	NBC Readiness After the Chemical Weapons Convention	July 1997
Wright, Dr. Burton III	Admiral the Earl of Dundonald—The Conception of Chemical Warfare	January 2000
Wright, Dr. Burton III	Chemical Warfare in World War I—The Second Division at Belleau Wood	July 1998
Wright, Dr. Burton III	CWS Mortars Support Amphibious Operations in World War II	July 2000
Wright, Dr. Burton III	Dilemma of Counterproliferation (The)—It Must be Done!	February 2001
Wright, Dr. Burton III	End of an Era (The) . . . Johnston Island Accomplishes Its Mission	August 2001
Wright, Dr. Burton III	Every Possible Alternative	January 1996
Wright, Dr. Burton III	Ranger's Artillery (The)	July 1998
Wright, Dr. Burton III	Terrorism and the Mind of It	February 2002
Wright, Dr. Burton III	Weapons of Mass Destruction—An Historical Perspective	July 1999

## Chemical Professional Bulletin Articles (1985–Present)

Author(s)	Article Title	Date
Wright, Dr. Burton III, and Master Sergeant Louis Morrison	Tunnel Rats—Inside the Caves of Vietnam	January 1998
Wright, Major Glen A.	From Our CBRN Foxholes: How Do We Support the Fight?	Winter 2015
Wright, Master Sergeant Susan, Major John Shank, Captain Doug Rokke, and Colonel David Lindsay (Ret)	Depleted Uranium—What is it? Is it Dangerous?	January 1996
Wright, Ms. Raini K.	Eliminating the Chemical Stockpile	July–December 2006
Wymer, Major Jonathan D.	Lessons Learned From Deploying a MEB to a DSCA Operation	Winter 2018
Yoo, First Lieutenant Don	<a href="#">74A Recruitment in Cadet Command</a>	Winter 2016
Yott, Mr. Herbert, and Mr. Ray White	Shared Training—Provides Insight, Advancement	December 1988/January 1989
Yourchisin, Mr. Damon M.	Maximizing Training Opportunities Across a Company in a Resource-Constrained Environment	Summer 2019
Yourchisin, Mr. Damon M.	Why You are Here-A Message for Our New Recruits	Winter 2019
Yue, SSG Chang	AI: Driving Change Toward a Data-Centric Chemical Corps	2023
Zachar, First Lieutenant Stephen	What is Good NBC Training?	January 1992
Zapata, Master Sergeant David	Chemical Corps in the 21st Century (The)—Our Future	July 1999
Zapata, Master Sergeant David	Environmental Reconnaissance—an Old Mission With a New Twist	July 1996
Zapata, Master Sergeant David, and Ms Lisa Burgess	Making Timely Decisions in an NBC Environment	July 1998
Zappola, Lieutenant Colonel Peter C.	Back to School: Higher-Education Opportunities for CBRN Officers	2021
Zeller, Major Alex M.	Lessons Learned From Deploying a MEB to a DSCA Operation	Winter 2018
Zymin, Warrant Officer One Maksym	Facilities-Based Solutions to Fighting COVID-19 in the Barracks	Summer 2020