



VALLEY OF THE GIANTS

"When I want to understand what is happening today or try to decide what will happen tomorrow, I LOOK BACK."

OLIVER WENDELL HOLMES

THEODORE M. PROCIV, Ph.D.
Vice President
Government Systems
Corporate Development
Battelle Dayton Operations

This distinguished scientist is a recognized authority in Nuclear, Chemical and Biological (NBC) defense technologies, and environmental remediation/protection sciences. He holds several degrees: BS Chemistry, MS Organic Chemistry, and Ph.D. Physical Organic Chemistry. He is a member of the American Association for Advancement of Science, American Chemical Society, American Society for Testing and Materials, and American Management Association, Engineering and Science Hall of Fame and the New York Academy of Sciences. He has authored over forty technical

papers for national journals and defense contract programs. He has served in numerous consultant and advisory positions to the Department of Defense. These include: USAF Aeronautical Systems Division (Division Advisory Group), USAF (Chemical Defense in 1990's Working Group; Chemical Detection, Identification, and Warning Master Plan), Army (Toxic Substance Control and Decontamination Panel), and DoD (Emerging Technologies Workshop).

Dr. Prociv is a generalist who easily integrates the elements of multidisciplinary high technology with the fundamental requirements of project and corporate management. This unique talent permits him to provide leadership and coordination for DoD programs while directing diversified technical service organizations at various locations within the United States. This special talent has provided this country with an outstanding opportunity. Using his expertise in chemical defense, he has demonstrated the capability to convert this high technology knowledge into technical programs which are devoted to the solution of this country's environmental pollution problems. This important achievement has a fundamental impact on the future direction and capability of America. It is especially important when the Government has a major initiative to bring all Governmental facilities within the technical requirements of the Clean Air and Water Act which has been passed by Congress. Without question, Dr. Prociv's activities are providing the pioneer-

ing leadership in environmental matters which have direct impact on the future generations of this country.

The recent major changes in eastern Europe have created fundamental adjustments in military research and development programs. This situation is well suited to the talents and capabilities of Ted Prociv because of his broad background in government research and development. He has organized and managed numerous contracts worth multimillions of dollars involving many professional scientists and engineers. He has participated in NATO working groups with direct technical interface involving German, French and British officers. He has recently completed a program which identified and recommended applicable technologies to insure compliance of the Chemical Warfare treaty.

Dr. Prociv is a dedicated scientist and manager who functions best in the true team environment on the frontier of technology. His seasoned experience permits the thoughtful integration of sophisticated management techniques for overall control and direction of a multidisciplinary program. He leads by example and is recognized as a person with significant integrity, ingenuity and energy. He is totally dedicated to constantly achieving the highest professional standards in any endeavor. He is an innovator who stands with the other great scientists in this community.

