Hardware for Log 21
ARTICLES

2 Improving Product Quality—General Richard H. Thompson
4 Hardware for Log 21—Gayle D. Peterson
8 Today's Logistics Challenge—The Honorable John W. Shannon
10 Commandership—Essential Leadership for a Winning Army
   —General Bruce C. Clarke, USA (Ret.)
12 Who Gets How Many of What?—Major Arnold E. Weand, Jr.
16 Combat Rations of Warsaw Pact Countries
   —Elizabeth Surphen and Victoria Dibbern
20 Captured Fuel—An Added Resource
   —Master Sergeant James R. Carsiens
22 NBC Protection—A Personal Matter—Captain George E. Shultz
25 Log R&D Partnership
   —Charles B. Einstein and Major Roland A. Culver
28 How Much Oil Analysis Is Enough?—Captain Richard L. Menzel
32 Transportation and National Security
   —Major General Harold I. Small
34 Airdrop Resupply in Korea—Captain Anthony S. Malone
36 Solving the Problem of Maintenance Downtime
   —Captain Douglas C. Bidle
38 Commentary—Needed: A Separate Combat Recovery Unit
   —Sergeant First Class Ronald L. Cox

DEPARTMENTS

1 Emphasis
39 Recently Published
40 Digest

COVER—The robotic manipulator arm for handling ammunition, shown on the cover, is part of the more efficient and less labor-intensive logistics support equipment designed to meet the logistics support requirements of Army 21. For details, see the article beginning on page 4.
Coming in Future Issues—

- Logistics Support of Army 21
- Logistics Support for the Field Artillery Brigade
- Validating Cost Avoidance for Conventional Ammunition
- Modernizing the Trans-Korea Pipeline
- DPDS and You
- Productivity Through People
- Nutrition in Today’s Army
- Take-Home Training for Combat Service Support
- The Case for Separate Medical Logistics Management
- Help in Solving Logistics Problems
- Odyssey of the LCU’s
- One-Stop Support
- War Reserves—Key to Sustainability
- Modernizing Supply Distribution
- Commanding a Base Camp
- Guntrucks of Ambush Alley
- NCOLP and How It Works
- Automating Ammunition Resupply