The USSR mining experience in nuclear power industry V.I. Golik, O.Z. Gabaraev, B.S. Tsidaev & V.V. Vernigor. Comprehensive approach to managing the safety of miners in coal mines E.B. Gridina, A.V. Pasynkov & R.E. Andreev. Earth surface monitoring on undermined territories M.G. Mustafin & E.N. Grischenkova. Selecting technically justified operating modes of Ural combines on the basis of an evaluation of their driver load under real operating conditions D.I. Shishljannikov, M.A. Trifanov & S.A. Lavrenko. STS-Crane-Hoist-structure with freewheel coupling S. Vöth, M.A. Vasilyeva & C. Wagener. Legal framework of digitization and block chain technology in the raw materials industry M. Paschke. 287-293. 301-309. Minerals runs special issues to create collections of papers on specific topics. The aim is to build a community of authors and readers to discuss the latest research and develop new ideas and research directions. Special Issues are led by Guest Editors who are experts in the subject and oversee the editorial process for papers. Papers published in a Special Issue will be collected together on a dedicated page of the journal website. For any inquiries related to a Special Issue, please contact the Editorial Office. The Connecticut Agricultural Experiment Station (CAES) is the Connecticut state government's agricultural experiment station, a state government component that engages in scientific research and public outreach in agriculture and related fields. It is the oldest state experiment station in the United States, having been founded in 1875. Its official mission is to develop, advance, and disseminate scientific knowledge, improve agricultural productivity and environmental quality, protect plants, and...