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 T.I.S.C.A. Technical Information Indexes
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 Monthly Catalog of United States Government Publications
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 Information BulletinTechnical Abstract BulletinTreaty Information BulletinCumulative index.
 Bulletins 1-69 inclusive, October, 1929-June, 1935Labor Information BulletinAir Commerce
 BulletinBulletinBulletinBulletin - Bureau of EducationTechnical Reports NewsletterModern
 PlasticsThe "Catalog ... directory", forming the October number from 1936 to 1939 was replaced by
 "Modern plastics catalog" (separately issued) 1941-Stainless Steel Information Manual for the
 Savannah River Plant: FabricationTechnical Data DigestArmy RD & A BulletinRecreation
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 ReviewFoundry Management & TechnologyDescription and Engineering Characteristics of Eleven

New High-temperature AlloysThe Memorandum contains a description and summary of preliminary
 properties of eleven new alloys that are considered to be promising high-temperature materials.
 Most of them are in the experimental-application stage of their development; however, a few have
 reached the point where they can be considered commercial. Included are six nickel-base alloys,
 two iron-base alloys, one iron-nickel-base alloy, one cobalt base alloy, and one multicomponent
 alloy that contains primarily nickel and chromium. Following descriptions of composition and
 microstructure of each alloy, a large section of the memorandum is concerned with physical and
 mechanical properties, predominantly stress-rupture and creep properties. Oxidation and
 sulfidation as well as elevated temperature stability of the alloys is discussed. Information on
 processing and availability of the alloys is also given. (Author).Popular SciencePopular Science
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 belief that Popular Science and our readers share: The future is going to be better, and science and
 technology are the driving forces that will help make it better.Forming of Titanium and Titanium
 AlloysThis report represents a portion of the information contained in the March, 1967, revised
 edition of the 'Aircraft Designer's Handbook for Titanium and Titanium Alloys' which was prepared

by the Defense Metals Information Center under the joint sponsorship of the U.S. Air Force
 Research and Technology Division, and the Federal Aviation Agency. The important techniques
 discussed include; (1) brake forming, (2) stretch forming, (3) deep drawing, (4) trapped-rubber
 forming, (5) tube bulging, (6) bending, (7) drop-hammer forming, (8) roll forming, (9) roll bending,
 (10) spinning, (11) shear forming, (12) dimpling, (13) joggling, and (14) hot sizing. Auxiliary
 metalworking operations, preparation for forming, blank heating methods, lubricants for forming
 and tooling materials are discussed. Other data available in the open literature have been
 summarized and referenced to present a comprehensive picture on the state of the art of these
 fabrication methods as related to titanium and its alloys. (Author).NewsletterThe Electronic
 EngineerEE.United States Government Publications Monthly CatalogAirworthiness Directive
 Summary. Jan.1, 1950Federal RegisterPower Plant EngineeringEDNMonthly Catalog of United
 States Government PublicationsFebruary issue includes Appendix entitled Directory of United
 States Government periodicals and subscription publications; September issue includes List of
 depository libraries; June and December issues include semiannual indexMonthly Catalog, United
 States Public DocumentsScientific and Technical Aerospace ReportsElectronicsJune issues, 1941-44

and Nov. issue, 1945, include a buyers' guide section. Automatic Control Foundry February issue includes Appendix entitled Directory of United States Government periodicals and subscription publications; September issue includes List of depository libraries; June and December issues include semiannual index

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June issues, 1941-44 and Nov. issue, 1945, include a buyers' guide section.

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