



Home | Site Map | Contact Us | About Us

[Home](#)    [DTIC A-Z](#)    [Submit Documents](#)    [Interest Areas](#)    [Ask a Librarian](#)    [S&T Resources](#)  
 Search DoD Sites & Collections -   [More Search Options](#)   
[MultiSearch](#)    [Registration](#)    [Search Technical Reports](#)    [Information Analysis Centers](#)    [Customer Support](#)

Font size: A **A**

## Search Results

## Search Sources

Searched for: **Diborane**

Results 11 - 20 of 174 from 5944275.  
Search took 0.07 seconds.

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

11. [View TR Citation](#)  
*Title:* COMMENT CONCERNING THE EFFECT ON THE DIBORANEPENTABORANE EXCHANGE REAC...  
*Personal Author:* KAUFMAN,JOYCE J  
*Corporate Author:* MARTIN CO BALTIMORE MD RESEARCH INST FOR ADVANCED STUDIES  
*Source Code:* 305700  
*Page Count:* 1 page(s)  
*AD Number:* AD0276080  
*Report Date:* 01 MAY 1962  
*Distribution Code:* 01 - APPROVED FOR PUBLIC RELEASE  
*Report Classification:* U - Unclassified  
*Collection:* Technical Reports
12. [View TR Citation](#) | [View Full Text pdf - 1 MB](#)  
*Title:* HIGH ENERGY FUELS PROJECT. VOLUME 2. THEORY OF DIBORANE PYROLYSIS  
*Personal Author:* Clapper, T W  
*Corporate Author:* AFN INC LOS ANGELES CA  
*Source Code:* 010300  
*Page Count:* 61 page(s)  
*AD Number:* AD0402995  
*Report Date:* 01 JUN 1962  
*Distribution Code:* 01 - APPROVED FOR PUBLIC RELEASE  
*Report Classification:* U - Unclassified  
*Collection:* Technical Reports
13. [View TR Citation](#)  
*Title:* Boriding of Steel in a Cold R.F. Plasma of Diborane in Argon,  
*Personal Author:* Grill,A Finberg,I Avni,R Spalvins,T Buckley,D H  
*Corporate Author:* No data available  
*Source Code:*  
*Page Count:* 7 page(s)  
*AD Number:* ADD135044  
*Report Date:* 01 MAR 1986  
*Distribution Code:* 01 - APPROVED FOR PUBLIC RELEASE 21 - JOURNAL ARTICLES ANNOUNCEMENT ONLY  
*Report Classification:* U - Unclassified  
*Collection:* Technical Reports
14. [View TR Citation](#)  
*Title:* Displacement of Diborane from Pentaborane(9) by Strong Molecular Bases...  
*Personal Author:* Burg,Anton B  
*Corporate Author:* UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF CHEMIS...  
*Source Code:* 361555  
*Page Count:* 10 page(s)  
*AD Number:* AD0752597  
*Report Date:* 01 OCT 1972  
*Distribution Code:* 01 - APPROVED FOR PUBLIC RELEASE  
*Report Classification:* U - Unclassified  
*Collection:* Technical Reports
15. [View TR Citation](#)  
*Title:* Characteristics of Upper Atmosphere Barium, Trimethylaluminum, Diboran...  
*Personal Author:* Vickery,William K  
*Corporate Author:* AIR FORCE CAMBRIDGE RESEARCH LABS L G HANSCOM FIELD MASS  
*Source Code:* 011800  
*Page Count:* 39 page(s)  
*AD Number:* AD0724099  
*Report Date:* 26 OCT 1970  
*Distribution Code:* 01 - APPROVED FOR PUBLIC RELEASE  
*Report Classification:* U - Unclassified  
*Collection:* Technical Reports
16. [View TR Citation](#)  
*Title:* INVESTIGATION OF THE PRODUCTS FROM EXPLOSIONS OF DIBORANE-AIR MIXTURES...  
*Personal Author:* Brown,Robert  
*Corporate Author:* JOHNS HOPKINS UNIV SILVER SPRING MD APPLIED PHYSICS LAB  
*Source Code:* 031650

## Keywords

synthesis  
 identification  
 agent  
 injury  
 division  
 command  
 united states  
 warning  
 aircraft  
 mission

## Acronyms

ppm  
 CFR  
 EPA  
 DSN  
 AFB  
 MSDS  
 CONJUS  
 CAS  
 PPE  
 DNA

## Category

Technical Reports  
 U.S. Army  
 DoD Agencies  
 U.S. Navy  
 U.S. Air Force  
 U.S. Coast Guard  
 National Defense  
 Industrial Association

Page Count: 11 page(s)  
AD Number: AD0654379  
Report Date: 12 SEP 1959  
Distribution Code: 01 - APPROVED FOR PUBLIC RELEASE  
Report Classification: U - Unclassified  
Collection: Technical Reports

17. [View TR Citation](#)

Title: The Cocondensation Reaction of Difluorosilene with Diborane: New Polyf...  
Personal Author: Solan,David Burg,Anton B  
Corporate Author: UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF CHEMIS...  
Source Code: 361555  
Page Count: 27 page(s)  
AD Number: AD0730752  
Report Date: 01 SEP 1971  
Distribution Code: 01 - APPROVED FOR PUBLIC RELEASE  
Report Classification: U - Unclassified  
Collection: Technical Reports

18. [View TR Citation](#)

Title: Reactions of Hexamethylenetetramine with Diborane(6), Triborane(7), Te...  
Personal Author: Kondo,Hideyo Kodama,Goji  
Corporate Author: UTAH UNIV SALT LAKE CITY DEPT OF CHEMISTRY  
Source Code: 400730  
Page Count: 5 page(s)  
AD Number: ADA075028  
Report Date: 07 SEP 1978  
Distribution Code: 01 - APPROVED FOR PUBLIC RELEASE 21 - JOURNAL ARTICLES ANNOUNCEMENT ONLY  
Report Classification: U - Unclassified  
Collection: Technical Reports

19. [View TR Citation](#)

Title: Reaction of Pentaborane(11) with Bis(trimethylphosphine)-Diborane(4),  
Personal Author: Kameda,Mitsuaki Kodama,Goji  
Corporate Author: UTAH UNIV SALT LAKE CITY DEPT OF CHEMISTRY  
Source Code: 400730  
Page Count: 4 page(s)  
AD Number: ADA114229  
Report Date: 16 APR 1981  
Distribution Code: 01 - APPROVED FOR PUBLIC RELEASE 21 - JOURNAL ARTICLES ANNOUNCEMENT ONLY  
Report Classification: U - Unclassified  
Collection: Technical Reports

20. [View TR Citation](#)

Title: KINETICS OF THE DECOMPOSITION OF BH3PF3 AND RELATED COMPOUNDS; A REVIS...  
Personal Author: Burg, Anton B Fu,Yuan C  
Corporate Author: UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF CHEMIS...  
Source Code: 361555  
Page Count: 16 page(s)  
AD Number: AD0473727  
Report Date: 25 OCT 1965  
Distribution Code: 01 - APPROVED FOR PUBLIC RELEASE  
Report Classification: U - Unclassified  
Collection: Technical Reports

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

Last modified: 08/31/09



DEFENSE TECHNICAL INFORMATION CENTER  
8725 John J. Kingman Road, Fort Belvoir, VA 22060-6218

No Fear Act | Privacy Act | Web Accessibility | FOIA | Contact Us | DTIC Online Help  
Site Map | Registration | DTIC A-Z | Submit Documents | Interest Areas | Customer Support | S&T Resources  
Announcements | Forms & Guides | IACs | Find It | About Us | USA.gov

