



TOP

SEND TO

FIND IT

DETAILS

LINKS

VIRTUAL BROWSE

TAGS

Send to



Find It

REQUEST OPTIONS:

Year All Volume All Desc

Science Library Science-Engineering Library  
[Hide Details](#)

Print SCIENCE  
v.33 (1978)-v.45 (1991), v.47 (1992)-v.48 (1994)

1 - 10 of 16 Records | 1 2 NEXT LA

BARCODE	TYPE	POLICY
39001016162318		Loanab
39001020444264		Loanab
39001016867817		Loanab
39001020444256		Loanab
39001018025133		Loanab



Adjust my results

Include results beyond UA Libraries

Sort by Relevance

Show only

Full text online (38)

In the library (1)

Open access

Publication date

From 1978 To 1998 Refine

Type of material

Leader 02084cas a22004451 4500  
001 991021856579703843  
005 19920601183312.0  
008 750921d19361989ne mr0p 0 a0eng  
010 ##\$a41016384 //r862  
022 0#\$a0031-7926\$(uri) http://worldcat.org/issn/0031-7926  
030 ##\$aPTREAN  
035 ##\$a(AZU)b30043189-01ua\_inst  
035 ##\$a1643586\$9ExL  
040 ##\$aDLC\$cMUL\$dOCL\$dYUS\$dNSD\$dHUL\$dDLC\$dm.c.\$dSER\$dAIP\$dDLC\$dOCL\$dHUL\$dNST\$dNSD\$dNST\$dAZU  
042 ##\$ansdp\$alc  
049 ##\$aZAZV  
050 00\$aTK1\$b.P5  
050 00\$aTK1\$b.P5  
222 #0\$aPhilips technical review.  
245 00\$aPhilips technical review.  
260 ##\$aEindhoven :\$bPhilips Research Laboratory,  
300 ##\$a44 v. :\$bill. ;\$c30 cm.  
362 0#\$aVol. 1 (Jan. 1936)-v. 44 (May 1989).  
500 ##\$aTitle varies slightly.  
500 ##\$a"Dealing with technical problems relating to the products, processes and investigations of N.V. Philips' Gloeilampenfabrieke  
515 ##\$aSuspended July 1942-Dec. 1945.  
520 ##\$aIncludes section "Abstracts of recent scientific publications of the N.V. Philips' Gloeilampenfabrieken."  
555 ##\$aVols. 1-10, 1936-1948/1949, with v. 10; Vols. 6-15, with v. 25; Vols. 21-30, with v. 30. Subject index: v. 1-10, 1936-June  
580 ##\$aIssued also in Dutch and German.  
650 #0\$aElectrical engineering\$vPeriodicals.\$0(uri) http://id.loc.gov/authorities/subjects/sh2008102896\$2LCSH\$041-LIBRARY\_OF\_CONGRESS  
650 #0\$aElectronics\$vPeriodicals.\$0(uri) http://id.loc.gov/authorities/subjects/sh2008102897\$2LCSH\$041-LIBRARY\_OF\_CONGRESS-sh2008102  
710 2#\$aPhilips Natuurkundig Laboratorium.\$0(uri) http://id.loc.gov/authorities/names/n80113103\$0(uri) http://viaf.org/viaf/sourceID  
710 2#\$aPhilips' Laboratorium\$2LCNAMES\$041-LIBRARY\_OF\_CONGRESS-n 80113103\$9N  
710 2#\$aPhilips' Research Laboratory\$2LCNAMES\$041-LIBRARY\_OF\_CONGRESS-n 80113103\$9N  
710 2#\$aLaboratoire de physique Philips\$2LCNAMES\$041-LIBRARY\_OF\_CONGRESS-n 80113103\$9N  
710 2#\$aPhilips' Forschungslaboratorium\$2LCNAMES\$041-LIBRARY\_OF\_CONGRESS-n 80113103\$9N  
710 2#\$aPhilips Laboratories\$2LCNAMES\$041-LIBRARY\_OF\_CONGRESS-n 80113103\$9N  
710 2#\$aPhilips Research Laboratories\$2LCNAMES\$041-LIBRARY\_OF\_CONGRESS-n 80113103\$9N  
710 2#\$aPhilips' Gloeilampenfabrieken.\$bNatuurkundig Laboratorium\$2LCNAMES\$041-LIBRARY\_OF\_CONGRESS-n 80113103\$9N  
710 2#\$aPhilips Physics Laboratory\$2LCNAMES\$041-LIBRARY\_OF\_CONGRESS-n 80113103\$9N  
710 2#\$aPhilips Nat.Lab.\$2LCNAMES\$041-LIBRARY\_OF\_CONGRESS-n 80113103\$9N  
852 0#\$bSCIENCE\$822428513580003843  
902 ##\$a180611  
902 ##\$a940726  
945 ##\$cv.6 1941\$g1\$h0\$i39001499572413\$j - - \$k - - \$lsl \$o-\$p\$0.00\$q-\$r \$s-\$t1\$u0\$v0\$w0\$x0\$y.i64157192\$z160122\$0 - -  
945 ##\$cv.18 1956-57\$g1\$h0\$i39001499572405\$j - - \$k - - \$lsl \$o-\$p\$0.00\$q-\$r \$s-\$t1\$u0\$v0\$w0\$x0\$y.i64157209\$z160122\$0 - -  
945 ##\$cv.36 1976\$g1\$h0\$i39001499902172\$j - - \$k - - \$lsl \$o-\$p\$0.00\$q-\$r \$s-\$t1\$u0\$v0\$w0\$x0\$y.i63377512\$z131119\$0 - -  
945 ##\$cv.39 1980\$g1\$h0\$i39001023156337\$j12-08-2002 16:39\$k12-06-2002 12:17\$lsl \$o-\$p\$0.00\$q-\$r \$s-\$t1\$u2\$v0\$w0\$x0\$y.i52445392\$z02  
994 ##\$asl  
994 ##\$asl  
998 ##\$a.b30043189\$bsl \$c-  
999 ##\$b1\$c940724\$ds\$es\$f-\$g0  
AVA ##\$0991021856579703843\$822428513580003843\$a01UA\_INST\$bSCIENCE\$cScience-Engineering Library\$dTK1 .P5\$eavailable\$f4\$g0\$iUAL\$jsl\$0k0  
INST ##\$a01UA\_INST  
INT ##\$aP





LEADER 00000cas 22000001 4500  
001 1643586  
003 OCoLC  
005 19920810172106.0  
008 750921d19361989ne mrOp 0 a0eng  
010 41016384 //r862  
022 0 0031-7926  
030 PTREAN  
040 DLC|cMUL|dOCL|dYUS|dNSD|dHUL|dDLC|dm.c.|dSER|dAIP|dDLC  
|dOCL|dHUL|dNST|dNSD|dNST  
042 nsdp|alc  
090 TK1|b.P5  
210 0 Philips tech. rev.  
222 Philips tech. rev.  
222 0 Philips technical review  
245 00 Philips technical review  
260 Eindhoven, Netherlands :|bPhilips Research Laboratory,  
300 44 v. :|bill. ;|c30 cm.  
310 Monthly  
362 0 Vol. 1 (Jan. 1936)-v.44 (May 1989).  
500 Title varies slightly  
500 "Dealing with technical problems relating to the products,  
processes and investigations of N.V. Philips'  
Gloeilampenfabrieken," (varies)  
510 2 Chemical abstracts|x0009-2258  
510 2 CIS abstracts|x0302-7651  
510 2 Computer & control abstracts|x0036-8113|b1968-1989  
510 2 Electrical & electronics abstracts|x0036-8105|b1968-1989  
510 2 Electronics and communications abstracts journal  
(Riverdale)|x0361-3313  
510 2 Engineering index annual (1968)|x0360-8557  
510 2 Engineering index bioengineering abstracts|x0736-6213  
510 2 Engineering index energy abstracts|x0093-8408  
510 2 Engineering index monthly (1984)|x0742-1974  
510 2 Excerpta medica  
510 2 GeoRef|x0197-7482  
510 2 International aerospace abstracts|x0020-5842  
510 2 ISMEC bulletin|x0306-0039  
510 2 Metals abstracts|x0026-0924  
510 2 Physics abstracts|x0036-8091|b1968-1989  
510 2 Pollution abstracts with indexes|x0032-3624  
510 2 Safety science abstracts journal|x0160-1342  
510 2 Ship abstracts|x0346-1025  
510 2 World aluminum abstracts|x0002-6697  
510 0 Engineering index monthly|x0013-7960  
510 0 Nuclear science abstracts|x0029-5612  
515 Suspended July 1942-Dec. 1945

# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

## LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

## FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

## E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.