



[Contact us](#) | [Help](#) | [A to Z index](#) | [Site search](#) | [Accessibility](#)

[MyPage](#) | [Sign in](#) | [Register](#)

You are here: [Home](#) > [Search the archives](#) > [the Catalogue](#) > [Search the catalogue: Results summary](#)

[Type reference here](#)

[Go to reference >](#)

# the Catalogue

[Welcome](#) : [About](#) [Research guides](#)  
[Search](#) [Browse](#) [Help](#) [Search results](#)

## Search the catalogue: Results

Search

Places, prominent people & subjects

[? Help : search results](#)

[Show advanced options](#)

### Results:

You ran a search on "channel" restricted to reference(s): "ES"  
There are 17 results within The Catalogue. Hits 1 to 17 are shown below sorted by catalogue reference.

[Download results v](#)

[Refine search >](#)

### Catalogue:

Sort by: [Catalogue reference v](#) | [Former reference v](#) | [Date range v](#) | [Relevance ranking v](#)

[Catalogue Reference](#) [Title/Scope and Content](#)

**Covering Dates**

<b>ES 4/980</b>	<i>i</i> <a href="#">12 Channel, dopler profile spectrophotometer for plasma scattered laser light</a>	1967
<b>ES 10/1206</b>	<i>i</i> <a href="#">Channel for COCKATRICE</a>	01/01/1965 - 31/12/1965
<b>ES 10/1238</b>	<i>i</i> <a href="#">Channel flow calculations</a>	01/01/1965 - 31/12/1965
<b>ES 10/1252</b>		01/01/1965 -

<b>ES 10/1309</b>	<a href="#"><i>i</i> Channel flow calculations on PACKARD PRIME</a>	31/12/1965
	<a href="#"><i>i</i> Channel flow calculations on a device</a>	01/01/1966 - 31/12/1966
<b>ES 10/1360</b>	<a href="#"><i>i</i> Channel flow calculations on ZORBA</a>	01/01/1966 - 31/12/1966
<b>ES 10/1394</b>	<a href="#"><i>i</i> Channel-flow calculations on ZORBA</a>	01/01/1966 - 31/12/1966
<b>ES 10/1506</b>	<a href="#"><i>i</i> Project Walton: calculations on the channel flow for Stages 2 to 3 of a PACALLIS device model</a>	01/01/1967 - 31/12/1967
<b>ES 10/1546</b>	<a href="#"><i>i</i> Final channel flow calculations for BRAMBER</a>	01/01/1968 - 31/12/1968
<b>ES 10/1593</b>	<a href="#"><i>i</i> Predicting implosion times for empty-channel devices</a>	01/01/1969 - 31/12/1969
<b>ES 10/1598</b>	<a href="#"><i>i</i> Hamlet channel flow run on FLAGPOLE</a> <i>— Sample</i>	01/01/1969 - 31/12/1969
<b>ES 10/1600</b>	<a href="#"><i>i</i> Characteristic parameters for tested channels</a>	01/01/1969 - 31/12/1969
<b>ES 10/1618</b>	<a href="#"><i>i</i> Hamlet channel flow runs on MOFFAT</a>	01/01/1970 - 31/12/1970
<b>ES 10/1637</b>	<a href="#"><i>i</i> Volcano: Hamlet channel flow calculations on SIMON</a>	01/01/1969 - 31/12/1969
<b>ES 10/1642</b>		01/01/1969 -

**i** Channel flow calculations for 'Cool Pit' devices

31/12/1969

**ES 10/1685**

**i** Hamlet channel flow calculations on GYPSUM

01/01/1970  
-  
31/12/1970

**ES 12/117**

**i** Chemistry Division. Assessment of biochemical equipment Vickers D300 dual channel analyzer

1972 Jan  
01 - 1972  
Dec 31

Download results v

Refine search >

Catalogue Reader v2.3.6

**Terms of use** | **Copyright** | **Privacy** | **Complaints procedure** | **Freedom of Information** | **Top of page** ^

The National Archives, Kew, Richmond, Surrey, TW9 4DU. Tel: +44 (0) 20 8876 3444. Contact us

Bookmark with: [Delicious](#) [Digg](#) [Facebook](#) [Google](#) [reddit](#) [StumbleUpon](#) [Yahoo](#)  
(what are these links?)