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HG Hendrik De Bruijn



Florence
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


























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HB - Hendrik De Bruijn

1940-1968

2,5 linear metres

437 files

Hendrik Debruijn was secretary of the Dutch National Commission for the Euratom research programme since 1958. This commission organised research for the high temperature gas-cooled reactor project at the research centre in Petten and concentrated the work mainly on irradiation matters. In addition to this research work the 'Foundation of Fundamental Research on Matter' at Utrecht undertook in association with Euratom studies.;From 1959 onwards Debruijn was Head of the Chemistry and Chemical Engineering Division for the Dutch contract partner, the 'Reactor Centrum Nederland' in the OECD/EURATOM Joint venture 'Dragon Project'.;The OECD High Temperature Reactor 'Dragon' Project was established on 23/03/1959 as an international joint undertaking by Austria, Denmark, EURATOM (representing Belgium, France, Germany, Italy, Luxemburg and the Netherlands), Norway, Swede, Switzerland and the United Kingdom with the aim of designing a high temperature gas cooled reactor. It based its work on the studies that the United Kingdom Energy Authority (UKEA) had undertaken since 1956 at its Atomic Energy Research Establishment (AERE) in Harwell. All participating nations had a strong political motivation in this European enterprise. The Netherlands especially saw in the Dragon Project a political instrument for involving the United Kingdom in continental Europe and regarded it mainly as a long-term research and development activity. The Netherlands, in contrast to Germany and France for example, did not seek actively to promote the political, commercial or industrial aspects of the project.;Ruth Ingeborg Meyer-Belardini, 1994.

The fonds consists of documents written and collected by Hendrik Debruijn. They cover the period from 1940 to 1968 with the earliest documents being notes and university minutes of the young Debruijn and the more recent records, by far the largest number, concerning the OECD High temperature Reactor Project 'Dragon'.

Since Debruijn was head of the research division of the 'Dragon Project', the items are mostly of scientific physical and physiochemical interest. It contains as well a large number of 'Dragon Project Reports', the minutes of the meetings of the board of management of the project (1960-1965) and correspondence exchanged with the different national research centres taking part in the project.

Language: GERMAN;ENGLISH;DUTCH

HB.A Dragon Project

HB.A-01 'Dragon Project Reports'

 **File: HB-1** 11/1960

**Horsley, G.W.: On the possibility of removing hydrogen from the dragon coolant by diffusion through a palladium membrane
Dragon project report 7**

 **File: HB-2** 01/1961

**Roemberg, Ernst (Dragon project office): The oxidation of solid fission products in the helium purge flow
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
**Marien, P.J. (Joint Secretary Dragon Project Office): Projet Dragon
Dragon project report 37
Language: FRENCH**

 **File: HB-4** 07/1961

**Antill, J.A., Flowers, R.H. and others: The purification of helium in high temperature reactors
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 **File: HB-5** 08/1962


**Hunt, M.T.: Improvements in or relating to the separation of fluids no-snow freezer
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
**Debruijn, Hendrik: Progress in the chemistry and chemical engineering branch of the research and development division
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
**Debruijn, Hendrik: Chemistry and chemical engineering applied in high temperature gas cooled nuclear reactors
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 **File: HB-8** 06/1962


**Caprioglio, P. (Euratom), Franco, G. and others: Report of working party of board of management on an extension of the dragon project agreement
Dragon project report 100**

 **File: HB-9** 01/1963


**HTR Design Office, edited by Thorn, J.D.: The civil HTR reference design study
Dragon project report 135 part 1**


 **File: HB-10** 01/1963


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
Los, J., Velos, C.A. and others: Preconcentration of impurities in the dragon purge flow by thermal diffusion
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 **File: HB-12** 08/1963
Hedden, K., Loewe, A.: Kinetic measurements of the reaction of carbon with carbon dioxide in a differential reactor
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 **File: HB-13** 08/1963
Schloesser, J.: Burn-up in a large temperature gas cooled reactor
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
 **File: HB-14** 10/1963
Sayers, J.B., Rose, K.S.B. and others: The irradiation behaviour of coated particle fuel
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 **File: HB-15** 10/1963
Fijenoord, Wilton: The fission product delay beds for the dragon reactor experiment
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 **File: HB-16** 01/1964
Debruijn, Hendrik, Gruetter, A. and others: Removal of fission product noble gases from the helium of a high temperature gas cooled reactor using charcoal at low temperatures
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
 **File: HB-17** 02/1964
Plutonium fuel cycles in high temperature gas cooled reactors
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
 **File: HB-18** 06/1964
Voice, E.H., Wood, F.C.: The dragon helium purification pilot plant part 1
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 **File: HB-19** 05/1964
Roemberg, Ernst (Dragon project office): The effect of moisture on the adsorption of krypton on charcoal
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 **File: HB-20** 06/1964
Groos, E.: The steady state diffusion of fission product metals in pyrocarbon
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 **File: HB-21** 06/1964
Schloesser, J.: Thorium - Uranium fuel cycles in large HTGR
Dragon project report 286


 **File: HB-22** 08/1964
Graham, L.W., Saunders, R.A.: The development of fuel and core materials for high temperature power reactors
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 **File: HB-23** 01/1965

**Ashworth, F.P.O.: The retention of fission products in dispersed fuels
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
**Coobs, J.H., Hauser, G.P. and others: Review of irradiation results of dragon coated particle fuel
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 **File: HB-25** 04/1965

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 **File: HB-195** 1965


Bibliographic list of Dragon project reports

 **File: HB-334** 12/1963

**1250 MW (Th) HTGR preliminary design study final report, Agip nucleare - Indatom joint group
Dragon project report 255 part I**

 **File: HB-335** 12/1963

**1250 MW (Th) HTGR preliminary design study final report, Agip nucleare - Indatom joint group
Dragon project report 255 part II vol.1**

 **File: HB-336** 12/1963


**1250 MW (Th) HTGR preliminary design study final report, Agip nucleare - Indatom joint group
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 **File: HB-337** 12/1963


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 **File: HB-338** 12/1963

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 **File: HB-339** 12/1965

**Chemical plant design office engineering group Risley, Technical branch production group Windscale: HTR reprocessing study
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 **File: HB-344** 01/1965

**Fally, J., Saclay, C.E.A.: Diffusion in coated particle fuel
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
 **File: HB-352** 02/1965

Hedden, K., Loewe, A.: Rate constants of the reaction of carbon with carbon dioxide

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 **File: HB-354** 02/1965

Hennaut, J., Waty, J. and others: Microphotographic examination of the first stages of carbon deposition from carbon monoxide on iron surfaces
Dragon project report 317
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
Huet, J.J.: Fabrication of spherical carbide particles
Dragon project report 318
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 **File: HB-386** 07/1960

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
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
Quataert, D., Schleicher, H.W.: X-ray microprobe studies of irradiated fuel particles
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
HB.A-02.01 Regeneration and Refabrication of Combustible

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Comitato Nazionale Energia Nucleare: Experimental investigation and assessment of reprocessing and refabrication of high temperature reactor fuel

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
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
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Monthly progress letter no.3

 **File: HB-33** 15/10/1964

Beone, G.
Mezi, E.: Experimental investigation and assessment of reprocessing and refabrication of high temperature reactor fuel
Task no. 12 : Methods for the processing of Uranium and Thorium carbide-graphite fuels - a bibliographic study

 **File: HB-34** 10/1964


Comitato Nazionale Energia Nucleare: An experimental investigation and assessment of reprocessing and refabrication of high temperature reactor fuel Monthly progress letter no. 4

 **File: HB-35** 10/1964


Comitato Nazionale Energia Nucleare: An experimental investigation and assessment of reprocessing and refabrication of high temperature reactor fuel Quartely progress report no.1

 **File: HB-36** 1964


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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
Graziani, G.: A note on the axial fuel distribution

 **File: HB-112** 26/03/1965


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
Worth, J.H.: The post irradiation microscopy of dragon pluto loop 8 charge

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
Symes, B.J.: Microscopic examination of uncompact particles irradiated in the HPD 12 and 13

 **File: HB-116** 06/04/1965


Barr, P., Vivante, C. and others: "Annealing" as a post-irradiation technique for the evaluation of coated particle fuels

 **File: HB-117** 12/04/1965

Massimo, L.: Some aspects of the use of PU in high temperature reactors

 **File: HB-118** 12/04/1965


Negus, B.: The approach to full power programme for the dragon reactor experiment - operating procedures

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Schroeder, E.: Neutron balance in seed blanket cores

 **File: HB-120** 29/04/1965

Von Bonsdorff, M.G.: Magnetohydrodynamic power conversion systems for the HTGCR

 **File: HB-121** 30/04/1965

Harms, W.O., Trauger, D.B. and others: Fabrication variables, performance and cost considerations for HTGR coated-particle fuels

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**Schoelvinck, R.G.: Enkele kenmerken van snelle reactoren
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
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HTR fuel reprocessing design study - phase 2 - for Dragon project

 **File: HB-124** 1965

Fenning, F.W., Hill, J.M.: Implications of fuel cycles on engineering processing and operating costs

 **File: HB-125** 04/1964

Introductory report by Debruijn, Hendrik on carbon mass transfer held at Bournemouth symposium 07 - 08/04/1964

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Dreisvogt, H.: Breeding in pebble-bed reactors

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
Note for Shephard, L.

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
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HB.A-03 Technical and Administrative Meetings and General Administration

HB.A-03.01 Minutes

 **File: HB-130** 07/10/1964

Agenda of Dragon project - Comitato Nazionale per l'Energia Nucleare meeting on 07/10/1964

 **File: HB-131** 12/10/1964

Wood, F.C.(Dragon project): Minutes of meeting with Comitato Nazionale per l'Energia Nucleare in Rome on 07/10/1964 to discuss progress on assessment of fuel reprocessing costs for Uranium Thorium carbide fuelled power reactors

 **File: HB-132** 21/10/1964

Reynolds, R.E.(Administration and Finance Officer Dragon Project Office): Notes of meeting with Comitato Nazionale per l'Energia Nucleare in Rome on 07/10/1964

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File: HB-135 09/03/1965

Acciarri, P.: Minutes of the 8.th meeting held in Dragon project conference room on 10/02/1965

File: HB-136 03/1965

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File: HB-137 06/04/1965

Roemberg, Ernst (Dragon project office): Minutes of meeting at Winfrith on 30/03/1965 to discuss progress in Dragon/UKAEA assessment study of reprocessing Uranium - Thorium carbide fuel for HTR reactors

File: HB-138 29/04/1965

Roemberg, Ernst (Dragon project office): Minutes of meeting held in Rome on 17 - 18/03/1965 to discuss progress on assessment of fuel reprocessing costs for Uranium - Thorium carbide fuelled power reactors

File: HB-139 21/05/1965

Roemberg, Ernst (Dragon project office): Agenda for meeting between Comitato Nazionale per l'Energia Nucleare, UKAEA Risley/Windscale and Dragon representatives on 09/05/1965 in Brussels at Euratom headquarters

File: HB-140 15/09/1965

Roemberg, Ernst (Dragon project office): Minutes of a meeting held at Winfrith on 29/07/1965

File: HB-141 07/01/1966

Roemberg, Ernst (Dragon project office): Minutes of a meeting held in Rome on 05/11/1965 and 08 - 09/11/1965 between Dragon and representatives of Comitato Nazionale per l'Energia Nucleare and UKAEA

File: HB-142 04/03/1966

Roemberg, Ernst (Dragon project office): Agenda of meeting to be held in London on 17 - 18/03/1966 between Dragon and representatives of the Comitato Nazionale per l'Energia Nucleare and UKAEA

File: HB-143 28/03/1966

Roemberg, Ernst (Dragon project office): Minutes of a meeting held in London on 17 - 18/03/1966 between Dragon and representatives of the Comitato Nazionale per l'Energia Nucleare and UKAEA

File: HB-147 14/12/1959

Corrigendum of the minutes of the 2.nd meeting of the board of management of the OEEC HTR project (Dragon project) held in London on 16/10/1959

File: HB-148 03/1960

Minutes of the 3.rd meeting of the board of management of the OEEC HTR project (Dragon project) held in London on 23/02/1960

File: HB-149 25/07/1960

Minutes of the 4.th meeting of the board of management of the OEEC HTR project (Dragon project) held in Winfrith on 14/07/1960

File: HB-150 10/1960

Minutes of the 5.th meeting of the board of management of the OEEC HTR project (Dragon project) held in Paris on 18/10/1960

File: HB-151 07/1961

Minutes of the 7.th meeting of the board of management of the OEEC HTR project (Dragon project) held in Stockholm on 25/05/1961

File: HB-152 01/1962

Minutes of the 8.th meeting of the board of management of the OEEC HTR project (Dragon project) held in Paris on 06/03/1961

File: HB-153 24/04/1962

Minutes of the 9.th meeting of the board of management of the OEEC HTR project (Dragon project) held in Vienna on 02/03/1962

File: HB-154 17/07/1962

Minutes of the 10.th meeting of the board of management of the OEEC HTR project (Dragon project) held in Winfrith on 18/06/1962

File: HB-155 02/01/1963

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File: HB-156 06/03/1963

Marien, P.J.(Joint Secretary Dragon Project Office): Review of progress for 12.th meeting of board of management
Note to Rennie, C.A.(Chief Executive Dragon Project Office)

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File: HB-158 29/08/1963


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File: HB-160 23/04/1964

Minutes of the 15.th meeting of the board of management of the OEEC HTR project (Dragon project) held in Paris on 06/03/1964

 **File: HB-161** 25/08/1964

Minutes of the 16.th meeting of the board of management of the OEEC HTR project (Dragon project) held in Zuerich on 30/06/1964

 **File: HB-162** 08/12/1964

Minutes of the 17. meeting of the board of management of the OEEC HTR project (Dragon project) held in Winfrith on 23/10/1964


 **File: HB-163** 22/04/1965

Minutes of the 18.th meeting of the board of management of the OEEC HTR project (Dragon project) held in Paris on 05/03/1965

 **File: HB-164** 24/08/1965

Minutes of the 19.th meeting of the board of management of the OEEC HTR project (Dragon project) held in Winfrith on 30/06/1965

HB.A-03.02 Agreements and visits

 **File: HB-144** 03/1961

Gleuckauf, E.: Visits to John Jay Hopkins laboratory of General Dynamics at La-Jolla, San-Diego

 **File: HB-145** 17/01/1963

Lingjaerde, R.: Report on a visit to Battelle Memorial Institute and Oak Ridge National Laboratory in the period 03/ - 12/12/1962

 **File: HB-146** 08/03/1965

Coast, G., Dean, J.R. and others: Notes on a visit to the United States in 01/1965

 **File: HB-165** 07/10/1964

Rennie, C.A.(Chief Executive Dragon Project Office): Letter to the board of management of the OECD

 **File: HB-166** 16/02/1962

Rennie, C.A.(Chief Executive Dragon Project Office): Report of the working party of the board of management on an extension of the Dragon project agreement

 **File: HB-167** 07/01/1963

OECD HTR project: Preliminary assessment study of a moving high temperature reactor concept

 **File: HB-168** 19/03/1964

Agreement between the UK Atomic Energy Authority acting on behalf of the signatories to the OECD HTR agreement (Dragon project) and Nuklear Chemie und Metallurgie GmbH (NUKEM)

 **File: HB-169** 07/10/1964

Extension of the OECD agreement for the HTGR development project

 **File: HB-170** 23/02/1965

Rennie, C.A.(Chief Executive Dragon Project Office): OECD HTR project - the future of the Dragon project


 **File: HB-171** 18/05/1965

Dragon project monthly progress statement no. 38 **File: HB-172** 1964**Manpower employment for Comitato Nazionale per l'Energia Nucleare Dragon contract expressed in hours** **HB.A-04 Studies by HB and Statistical Material** **File: HB-173** 1964**5 technical drafts of HTGCR's** **File: HB-174** 1964**Graphs concerning 'free energy of formation'** **File: HB-175** 1964**Idealised design of a feed sphere** **File: HB-176** 1964**Scheme of an HA aqueous raffinate treatment flowsheet** **File: HB-177** 09/12/1964**Core pattern of a 3 block cluster system** **File: HB-178** 1964**Diagram: Neutron deficit in blanket per fissioning Uranium-235 and Uranium-233 as a function of time** **File: HB-179** 1964**Diagram: Main helium physical constants** **File: HB-180** 1964**Flow diagram** **File: HB-181** 1964**Drawing: Waste area** **File: HB-182** 1964**4 photos of 'kernels'** **File: HB-183** 1964**Schemes:**

- 1) External fission product trapping system
- 2) Steam generator purge purification system

 **File: HB-184** 1964**Diagrams:**

- 1) Neutron deficit for criticality (per fission in blanket)
- 2) Neutron deficit in blanket per fusioning Uranium-235 and Uranium-233
- 3) Unidentifiable

 **File: HB-185** 25/02/1965**Drawings:**

- 1) Skewer head
- 2) Super critical dry boiler with surface preheater

3) *Dry boiler Loeffler system*

4) - 10) *Unidentifiable*

11) *Diagram: Thermal efficiency as function of throttle pressure*

 **File: HB-186** 30/03/1965

Drawing: Bottom discharge and shuffle system turntable plan and sequence of operations (Dragon project)

 **File: HB-187** 1964

7 tables, 15 diagrams, 11 schemes concerning various items of the Dragon project

 **File: HB-188** 1964


8 tables, 23 diagrams concerning fuel recycling (Dragon project)

 **File: HB-189** 1964

9 schemes from Comitato Nazionale per l'Energia Nucleare

 **File: HB-190** 1964

13 drawings concerning the Dragon project

 **File: HB-191** 10/1965

31 schemes, 1 table

 **File: HB-192** 1965

9 schemes

 **File: HB-193** 1965

8 drawings, 7 schemes


 **File: HB-194** 1965

15 diagrams, 1 table, 9 schemes

 **File: HB-196** 1940

Hard-backed private notebook of Hendrik Debruijn

Language:DUTCH

 **File: HB-197** 1929 - 1933

Personal notes by Hendrik Debruijn of University lectures held by Professor Ornstein and Professor Kruyt on physical chemistry, kolloid chemistry and other matters

Language:DUTCH

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Debruijn, Hendrik: Die Struktur der Phasengrenze bei hydrophoben Kolloiden (The structure of phaselimits with hydrophile colloids)

Contents also: Graphics, drawings, handwritten notes

Language:GERMAN;DUTCH


 **File: HB-199** 04/07/1958

Debruijn, Hendrik: Veiligheid en economie betreffende de lozing van radioactieve afvalstoffen in de noordzee bij Petten (Economic and security problems concerning the discharge of radioactive material in the Northsea at Petten)


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 **File: HB-200** 24/11/1958


Debruijn, Hendrik: Plannen voor het onderzoek van thermo-nucleaire reacties in Nederland (A project for the inquiry in dutch thermo-nuclear reactors)
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 **File: HB-201** 23/01/1961

Debruijn, Hendrik: The nuclear energy programme in the Netherlands Winfried lecture

 **File: HB-202** 18/04/1961


Debruijn, Hendrik: Mass transfer and helium purification, lecture held at Dragon project symposium 1961

 **File: HB-204** 29/01/1962


Debruijn, Hendrik: Report on the visit to Oak Ridge National Laboratory and General Atomic on 12 - 20/12/1961

 **File: HB-205** 1962

Private notes, graphs, calculations, diagrams and other material collected by Debruijn, Hendrik
Language:DUTCH

 **File: HB-206** 08/04/1964


Debruijn, Hendrik: Discussion remarks assessment symposium II Note to Rennie, C.A. (Chief Executive Dragon Project Office)

 **File: HB-207** 06/1964 - 05/1965


Letters, memoranda and notes concerning fuel reprocessing collected by Debruijn, Hendrik

 **File: HB-208** 10/10/1964

Debruijn, Hendrik: Impressions of the Third United Nations international conference on the peaceful uses of atomic energy held at Geneva from 31/08 - 09/09/1964
Language:DUTCH

 **File: HB-209** 30/10/1964 - 25/11/1964

Debruijn, Hendrik: Improvement on neutron economy and fuel cycle costs of a HTGR, part 1 (30/10/1964), 2 (24/11/1964) and 3 (25/11/1964)










 **File: HB-210** 09/06/1965

Debruijn, Hendrik: Personal notes on technical aspects of the Comitato Nazionale per l'Energia Nucleare project


 **File: HB-211** 1965

Debruijn, Hendrik: Improvement on neutron economy and fuel cycle costs of a HTGR


HB.B Correspondence

 **HB.B-01 Correspondence by HB** **HB.B-01.01 HB-Zumwalt** **File: HB-212 05/01/1961****Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry)** **File: HB-213 01/02/1961****Letter from Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry) to Debruijn, Hendrik** **File: HB-214 24/02/1961****Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry)** **File: HB-215 27/03/1961****Letter from Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry) to Debruijn, Hendrik** **File: HB-217 07/04/1961****Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry)** **File: HB-218 25/05/1961****Letter from Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry) to Debruijn, Hendrik** **File: HB-220 31/05/1961****Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry)** **File: HB-221 08/06/1961****Letter from Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry) to Debruijn, Hendrik** **File: HB-222 11/08/1961****Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry)** **File: HB-223 19/09/1961****Letter from Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry) to Debruijn, Hendrik** **File: HB-224 28/09/1961****Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry)** **File: HB-225 28/11/1961****Letter from Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry) to Debruijn, Hendrik** **File: HB-226 06/12/1961**


Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry)

 **File: HB-227** 21/12/1961

Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry)

 **File: HB-228** 22/12/1961


Letter from Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry) to Debruijn, Hendrik

 **File: HB-229** 09/01/1962

Letter from Zumwalt, Lloyd R. (General Atomic Group Leader Reactor Chemistry and Senior Research Advisor) to Debruijn, Hendrik

 **File: HB-230** 31/01/1962

Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry and Senior Research Advisor)

 **File: HB-231** 13/02/1962


Letter from Zumwalt, Lloyd R. (General Atomic Group Leader Reactor Chemistry and Senior Research Advisor) to Debruijn, Hendrik

 **File: HB-232** 20/02/1962


Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry and Senior Research Advisor)

 **File: HB-233** 03/05/1962

Letter from Zumwalt, Lloyd R. (General Atomic Group Leader Reactor Chemistry and Senior Research Advisor) to Debruijn, Hendrik

 **File: HB-234** 09/05/1962

Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry and Senior Research Advisor)

 **File: HB-235** 19/11/1962

Letter from Zumwalt, Lloyd R. (General Atomic Senior Research Advisor) to Debruijn, Hendrik

 **File: HB-236** 03/12/1962

Letter from Zumwalt, Lloyd R. (General Atomic Senior Research Advisor) to Debruijn, Hendrik

 **File: HB-237** 02/05/1963

Letter from Zumwalt, Lloyd R. (General Atomic Senior Research Advisor) to Debruijn, Hendrik

 **File: HB-238** 06/05/1963


Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Senior Research Advisor)

 **File: HB-239** 10/05/1963

Letter from Zumwalt, Lloyd R. (General Atomic Senior Research Advisor) to Debruijn, Hendrik

 **File: HB-240** 27/05/1963

Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Senior Research Advisor)

 **File: HB-241** 09/07/1964


Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Senior Research Advisor)


 **File: HB-242** 17/09/1964

Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Senior Research Advisor)

 **File: HB-243** 28/12/1968

Letter from Debruijn, Hendrik to Zumwalt, Lloyd R. (General Atomic Senior Research Advisor)

 **HB.B-01.02 HB-Watkins**

 **File: HB-244** 24/02/1961

Letter from Watkins, Robert M. (General Atomic HTGR Chemistry Staff) to Debruijn, Hendrik

 **File: HB-245** 09/03/1961


Letter from Debruijn, Hendrik to Watkins, Robert M. (General Atomic HTGR Chemistry Staff)

 **File: HB-246** 13/03/1961


Letter from Watkins, Robert M. (General Atomic HTGR Chemistry Staff) to Debruijn, Hendrik

 **File: HB-247** 13/03/1961

Letter from Watkins, Robert M. (General Atomic HTGR Chemistry Staff) to Debruijn, Hendrik

 **File: HB-248** 22/03/1961


Letter from Debruijn, Hendrik to Watkins, Robert M. (General Atomic HTGR Chemistry Staff)

 **File: HB-249** 10/04/1961


Letter from Debruijn, Hendrik to Watkins, Robert M. (General Atomic HTGR Chemistry Staff)

 **File: HB-250** 09/05/1961

Letter from Watkins, Robert M. (General Atomic HTGR Chemistry Staff) to Debruijn, Hendrik

 **File: HB-251** 16/05/1961

Letter from Debruijn, Hendrik to Watkins, Robert M. (General Atomic HTGR Chemistry Staff)

 **File: HB-252** 16/05/1961

Letter from Debruijn, Hendrik to Watkins, Robert M. (General Atomic HTGR Chemistry Staff)

 **File: HB-253** 22/05/1961

Letter from Watkins, Robert M. (General Atomic HTGR Chemistry Staff) to Debruijn, Hendrik

 **File: HB-254** 22/05/1961


Letter from Watkins, Robert M. (General Atomic HTGR Chemistry Staff) to Debruijn, Hendrik

 **File: HB-255** 30/06/1961

Letter from Debruijn, Hendrik to Watkins, Robert M. (General Atomic HTGR Chemistry Staff)

 **File: HB-256** 27/07/1961

Letter from Watkins, Robert M. (General Atomic HTGR Chemistry Staff) to Debruijn, Hendrik

 **HB.B-01.03 HB-Others**

 **File: HB-203** 06/07/1961

Note from Debruijn, Hendrik to Hosegood, S.B. and others

 **File: HB-257** 02/11/1962

Letter from Debruijn, Hendrik to Shepherd, Les R.(Dragon Project Office)

 **File: HB-258** 19/12/1962


Letter from Debruijn, Hendrik to Roemberg, Ernst (Dragon Project Office)

 **File: HB-259** 21/12/1962


Letter from Roemberg, Ernst (Dragon Project Office) to Debruijn, Hendrik

 **File: HB-260** 27/05/1963

Letter from Debruijn, Hendrik to Rennie, C.A.(Chief Executive Dragon Project Office)

 **File: HB-261** 11/02/1964

Letter from Hunt, M.T.(United Kingdom Atomic Energy Authority, Patent Agent to the Dragon Project) to Debruijn, Hendrik


 **File: HB-262** 21/09/1964

Letter from Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore) to Debruijn, Hendrik

 **File: HB-263** 02/12/1965


Cover letter to 2 reports sent to Debruijn, Hendrik by Caspers, L.M. (Technische Hogeschool Delft, Laboratorium voor Technische Natuurkunde)

Language:DUTCH

 **File: HB-264** 04/02/1957 - 18/05/1966

Correspondence on various matters collected by Debruijn, Hendrik

Language:ENGLISH;DUTCH

 **File: HB-265** 09/11/1956 - 24/05/1960

Correspondence concerning the publication of articles and drafts of articles written by Debruijn, Hendrik

HB.B-02 Correspondence by Others

HB.B-02.01 E.Romberg-G.Orsenigo

 **File: HB-266** 11/01/1965

Letter from Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore) to Roemberg, Ernst (Dragon project office)

 **File: HB-267** 29/01/1965

Letter from Roemberg, Ernst (Dragon project office) to Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore)

 **File: HB-268** 09/02/1965

Letter from Roemberg, Ernst (Dragon project office) to Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore)


 **File: HB-269** 25/02/1965

Letter from Roemberg, Ernst (Dragon project office) to Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore)


 **File: HB-270** 30/04/1965

Letter from Roemberg, Ernst (Dragon project office) to Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore)


HB.B-02.02 F.C.Wood-G.Orsenigo

 **File: HB-271** 13/10/1964


Letter from Wood, F.C.(Dragon Project) to Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore)

 **File: HB-272** 28/10/1964

Letter from Wood, F.C.(Dragon Project) to Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore)

 **File: HB-273** 05/11/1964 - 13/11/1964


2 Letters from Wood, F.C.(Dragon Project) to Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore)

 **File: HB-274** 17/11/1964

Letter from Wood, F.C.(Dragon Project) to Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore)

 **File: HB-275** 27/11/1964

Letter from Wood, F.C.(Dragon Project) to Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore)

 **File: HB-276** 04/12/1964

Letter from Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore) to Wood, F.C.(Dragon Project)


 **File: HB-277** 09/12/1964

Letter from Wood, F.C.(Dragon Project) to Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore)


 **File: HB-278** 30/12/1964

Letter from Wood, F.C.(Dragon Project) to Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore)

HB.B-02.03 L.R.Shepherd-G.Orsenigo


 **File: HB-279** 21/08/1964

Letter from Orsenigo, Giuseppe (Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore) to Shepherd,(Deputy Chief Executive Dragon Project Office)


 **File: HB-280** 28/08/1964

Letter from Shepherd, L.R.(Deputy Chief Executive Dragon Project) to Orsenigo, Giuseppe(Comitato Nazionale per l'Energia Nucleare, Servizio Esercizio Impianto Uranium - Thorium, Il Direttore)

HB.B-02.04 Others

 **File: HB-281** 01/06/1961


Letter from Nicholson, M.L., (Secretary to Debruijn, Hendrik) to Watkins, R.M. (General Atomic HTGR Chemistry Staff)

 **File: HB-282** 08/06/1961


Letter from Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry) to Gleuckauf, E. (Atomic Energy Research Establishment)

 **File: HB-283** 05/03/1962


Letter from Hedlund, R.C. (Technical Secretary Dragon Project) to Zumwalt, Lloyd R. (General Atomic Section Leader HTGR Chemistry)

 **File: HB-284** 03/07/1963


Letter from Kohl, J. (General Atomic Coordinator Special Products) to Jacques, T.A.J. (Dragon Project)

 **File: HB-285** 03/07/1964

Letter from Wood, F.C. (Dragon Project) to Jaye, S. (General Atomic Division of General Dynamic)

 **File: HB-286** 11/1964

UKAEA Distribution list for correspondence on fuel reprocessing study

 **File: HB-287** 18/02/1965


Note from Krips, F.J.E. to Bogaardt, M.

Language:DUTCH

 **File: HB-288** 26/05/1965

Note from Tytgat, D. (Euratom Research and Training Division) to Hofman, W. (Dragon Project)

HB.C Energy Politics

 **File: HB-289** 1955


Press-cuttings collected by Debruijn, Hendrik (1955 - 1958 / 1973)

Language:DUTCH

 **File: HB-290** 1957 - 1959


Private notes by Debruijn, Hendrik on 'Herorientatie van de Commissie Onderzoek Programma Euratom' (Reorientation of the investigation committee for the Euratom program)

Language:ENGLISH;DUTCH


 **File: HB-291** 08/04/1959

Première tentative de bilan des recherches nucléaires en cours dans la Communauté à la date du 1. janvier 1958 (First attempt to draw up a balance-sheet of the nuclear research in course in the European Community up to 1. of january 1958)

Language:FRENCH

 **File: HB-292** 01/1961

Second annual report OEEC (01/11/1959 - 31/12/1960)

 **File: HB-293** 12/1960

Press release by General Atomic, Division General Dynamics Corporation San-Diego

 **File: HB-294** 1955


Plans, statistics and formula concerning energy transportation in Europe collected and written by Debruijn, Hendrik

Language:ENGLISH;DUTCH

 **File: HB-295** 1966

Barendregt, T.J. and others: Conception of the Eurochemic plant and its role in the start-up of european fuel cycles

In: Atompraxis 12 Heft 1, Karlsruhe 1966

 **File: HB-296** 11/1965

Went, J.J.: Considerations about the use of natural Uranium and Thorium in a nuclear electricity production programme in the "free world"

 **File: HB-297** 1961

Schenk, Guenther O. and others: Eine Grenztemperatur beim strahlenchemischen Kracken von Paraffin (A limit temperature by radiationchemical cracking of paraffin)

In: Die Naturwissenschaften 17, Berlin

Language:GERMAN


 **File: HB-298** 1966

Marcus, F.R.: Role of waste management at Eurochemic

In: Atompraxis 12 Heft 1, Karlsruhe 1966

 **File: HB-299** 1955

**World symposium on applied solar energy in Phoenix Arizona 01 05/11/1955
Tentative programme**

 **File: HB-300** 08/1965


Went, J.J.: Schattingen betreffende het verbruik van U - 3 - O - 8 voor een nucleair electrisch energie programma in de westerse wereld waarbij gebruik gemaakt kan worden van Uranium zowel als Thorium e n van beproefde geavanceerde en kweekreactoren (Estimations concerning the consumption of U - 3 - O - 8 for a nuclear electricity energy program in the western world where it would be possible to use Uranium aswell as Thorium and the tried advanced breeder reactors)

Language:DUTCH

 **File: HB-301** 1964

South of Scotland Nuclear Station


Scale model photos

 **File: HB-302** 21/08/1958

Veiligheid en economie betreffende de lozing van radioactieve afvalstoffen in de noordzee bij Petten (Economic and security problems concerning the discharge of radioactive material in the Northsea at Petten)

Discussie gehouden te Petten op 18/08/1958

Language:DUTCH

 **File: HB-303** 08/1965

**Barendregt, T.J.: Economische problemen bij de opwerking van bestraalde splijtstof (Economic problems concerning the recycling of radiated fissile material)
Reprinted from: Atoomenergie en haar toepassingen 7, no.8**

Language:DUTCH

 **File: HB-304** 1966

Schueller, W. and others: Verhueting von Kritikalitaetsunfaellen (Safety precautions to prevent criticality accidents)

In: Atompraxis 12 Heft 1

Language:GERMAN


 **File: HB-305** 17/02/1961

**Debruijn, Hendrik: The nuclear energy programme in the Netherlands
Conference held at Winfrith the 17/02/1961**

 **File: HB-306** 1959

Civiel gebruik van kernenergie in Nederland (Civil use of nuclear energy in the Netherlands)

Language:DUTCH

 **File: HB-307** 01/10/1956

Energievoorziening in Nederland door middel van kernenergie (Energy supply through nuclear energy in the Netherlands)

Language:DUTCH

HB.D Documentation

 **File: HB-308** 1950

Nuclear physics

Various authors.

Language:ENGLISH;FRENCH

 **File: HB-309** 1964

The advanced gas cooled reactor

 **File: HB-310** 1965

Ashworth, F.P.O.: Retention of fission products in dispersed fuels

Billinge, B.H.M.: The chemisorption of sulphur dioxide on carbons

Davidson, H.W., Losty, H.H.W.: The initial pyrolysis of celluloses

Losty, H.H.W., Blakelock, H.D.: The structure and properties of partially pyrolysed cellulose carbons

Gray, B.S., Brocklehurst, J.E. and others: A statistical study of thermal expansion and irradiation growth behaviour of reactor graphite


Napier, B.A., Spencer, D.H.T.: The porosity of synthetic graphite at elevated temperatures - an interim note

Uncorrected preprints for publication by the Society of Chemical Industry

 **File: HB-311** 1952


Bakker, Jan: Kinetics of the emulsion polymerization of styrene

PhD thesis University of Utrecht

 **File: HB-312** 04/1962


Braun, A.R., Bustraan, M and others: Graphite irradiation experiment - Design study for the OECD - HTR Project Dragon

Contents also: 5 drawings

 **File: HB-313** 12/1964


The Chemical Engineer no. 184

Transactions of the institution of chemical engineers vol. 42 no. 10


 **File: HB-314** 07/11/1953

Chemisch Weekblad (Weekly paper for chemistry) - Orgaan van de koninklijke nederlands chemische vereniging 49. jaargang no. 45

Language:DUTCH


 **File: HB-315** 09/1962

Comitato Nazionale per l'Energia Nucleare: Preliminary proposal for a research and development programme on head-end reprocessing for the Dragon fuel

 **File: HB-317** 12/1960


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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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(Second symposium on strong electrolytes and the electric double layer)
Gehouden te Utrecht op 03 - 04/07/1944 door de secties voor Fysische Chemie en
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Foundation Institute for Nuclear Physics Research): Jaarverslagen 1960 (Report of
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
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
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 **File: HB-428** 08/1955

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
 **File: HB-429** 10/1956

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Language:FRENCH;DUTCH

 **File: HB-430** 04/1965

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 **File: HB-431** 1949

Van Dijck, W.J.D.: Symposium over recente toepassingen van fysische scheidingsmethoden voor homogene mengsels (Symposium on recent applications of methods for physical separation of homogeneous mixtures)

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Language:DUTCH

 **File: HB-432** 1938

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Contributions to the knowledge of the chemical composition of the earth's crust in the East Indian Archipelago, I,II, Amsterdam

 **File: HB-433** 1932

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Language:DUTCH

 **File: HB-434** 1935

Veldstra, Haaye: Over muscarine, onderzoek naar de structuur door synthese (On muscarine, an investigation of the structure through synthesis)


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Language:DUTCH

 **File: HB-435** 1960

Verstegen, Judicus Marinus Pieter Jan: The mechanism of sulfuric acid and Uranium extraction by tertiary amines

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 **File: HB-436** 08/08/1955 - 20/08/1955

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
Language:DUTCH

 **File: HB-437** 18/02/1958

Voorlopige verslag no.3 : Nota inzake kernenergie (opwekking van elektriciteit door middel van kernenergie) (Provisional report no.3:Note concerning nuclear energy (Generation of electricity with nuclear energy))


In: Zitting 1957/1958 - 4727

Language:DUTCH

 **File: HB-438** 05/1964


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 **File: HB-439** 09/1954

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 **File: HB-441** 06/07/1955

Stichting Reactor Centrum Nederland: Acte van oprichting met statuten

(Memorandum of association of the foundation 'Reactor Centrum Nederland')

Language:DUTCH