

**Registration Number / Date:**

PA0002502042 / 2024-09-23

**Type of Work:**

Computer Files

**Title:**

The Hydrogen Equation In Binary.

**Application Title:**

The Hydrogen Equation In Binary.

**Date of Creation:**

2020

**Date of Publication:**

2020-06-01

**Copyright Claimant:**

corvin nehal Dhali. Address: Jl. Tukad Badung XIV No.17x,, Renon, Denpasar Selatan, Renon, Denpasar City, Jawa Timur, 80226, Indonesia.

**Authorship on Application:**

corvin nehal Dhali; Citizenship: United Kingdom. Authorship: Motion Picture.

**Rights and Permissions:**

corvin dhali, sidokare asri Blok AG6 RTRW 026007, Sepande Candi, Sidoarjo, 61271, Indonesia, +440754667531, hello@ded-beat-boutique.com

**Description:**

Electronic file (eService)

**Copyright Note:**

Regarding basis for registration: A work may be registered with the Single Application only if the following requirements have been met: 1) The registration covers one work; 2) The work must be created by one individual; 3) All of the material contained within the work must be created by the same individual; 4) The author and the owner of the work must be the same person, and that person must own all of the rights in the work; 5) The work cannot be a work made for hire. Regarding authorship information: Audiovisual work deposited.

**Nation of First Publication:**

Indonesia

**Names:**

Dhali, corvin nehal

**USCO Catalog Link:**

[https://publicrecords.copyright.gov/detailed-record/voyager\\_37773175](https://publicrecords.copyright.gov/detailed-record/voyager_37773175)

---

Disclaimer: This material was generated by the U.S. Copyright Office's Copyright Public Records System (CPRS). For certified records, contact the [Records Research and Certification Division](#). For information on searching copyright records, see [How to Investigate the Copyright Status of a Work \(Circular 22\)](#). For information on removing personal information from Copyright Office public records, refer to [Privacy: Public Copyright Registration Records\(Circular 18\)](#).