

## Machine translation

## 1. (WO2007050868) ENCAPSULATED READING DEVICE

PCT Biblio. Data    Description    Claims    National Phase    Notices    Documents

Latest bibliographic data on file with the International Bureau

PermaLink

**Pub. No.:** WO/2007/050868    **International Application No.:** PCT/US2006/041969  
**Publication Date:** 03.05.2007    **International Filing Date:** 27.10.2006

**IPC:** G09F 11/02 (2006.01)

**Applicants:** EDUCATE, INC. [US/US]; 1001 Fleet Street Baltimore, MD 21202, US (AllExceptUS)  
 RUSSELL, Ginns [US/US]; US (UsOnly)

**Inventors:** RUSSELL, Ginns; US

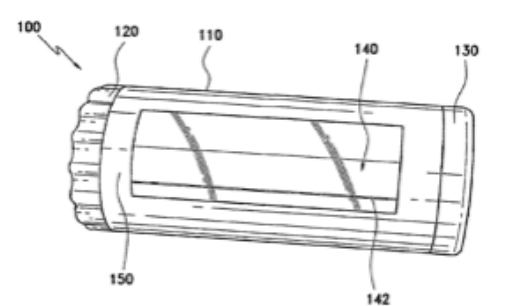
**Agent:** SCHAFFER, David, R.; Miles & Stockbridge P.C. 1751 Pinnacle Drive Suite 500 McLean, VA 22102-3833, US

**Priority Data:** 60/730,383 27.10.2005 US

**Title**  
 (EN) ENCAPSULATED READING DEVICE  
 (FR) DISPOSITIF DE LECTURE ENCAPSULE

**Abstract:**  
 (EN) Embodiments of the present invention are directed to an encapsulated reading apparatus that includes a main body portion; a rotatable end removeably attached to a first end of the main body portion; and a fixed end attached to a second end of the main body portion. The encapsulated reading apparatus may also include a page mechanism including a plurality of turnable pages disposed in and coaxially aligned with the main body portion, the page mechanism being connected to and between the rotatable end and the fixed end, and the plurality of turnable pages being visible through a portion of the main body portion. The rotatable end may be operated to turn the page mechanism in a forward direction and a backward direction to display each of the plurality of turnable pages.

(FR) La présente invention concerne un appareil de lecture encapsulé. Il comprend un corps principal, une extrémité rotative montée amovible à une première extrémité du corps principal, et une extrémité fixe solidaire de l'autre extrémité du corps principal. Ce dispositif peut également comporter un mécanisme de changement de pages rassemblant une pluralité de pages à tourner en alignement coaxial avec le corps principal. Le mécanisme de changement de pages est monté entre l'extrémité rotative et l'extrémité fixe. Les différentes pages à tourner sont visibles au travers d'une partie du corps principal. L'extrémité rotative permet de faire tourner le mécanisme de changement de pages en avant et en arrière pour faire apparaître chacune des multiples pages à tourner.



**Designated States:**

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, SV, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW

African Regional Intellectual Property Organization (ARIPO) (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW)

Eurasian Patent Organization (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM)

European Patent Office (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR)

African Intellectual Property Organization (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG)

**Publication Language:** English (EN)

**Filing Language:** English (EN)