



NON SOLO CARTA

Proposte di percorsi formativi

Biblioteca Centrale del Campus di Ravenna

Ravenna, 11 settembre 2017

La biblioteca digitale

Obiettivo



alfabetizzazione informativa



La biblioteca digitale



La biblioteca digitale

RICONOSCERE LE FALSE NOTIZIE

 <p>CONSIDERA LA FONTE Clicca al di fuori della storia e indaga sul sito, i suoi scopi e le info di contatto.</p>	 <p>APPROFONDISCI I titoli possono venire esagerati per attrarre click. Qual è la vera storia?</p>
 <p>VERIFICA L'AUTORE Fai una breve ricerca sull'autore. È plausibile? È reale?</p>	 <p>FONTI A SUPPORTO? Clicca su quei link. Determina se l'informazione data sostiene davvero la storia.</p>
 <p>VERIFICA LA DATA Le notizie vecchie ri-postate non sono per forza rilevanti per l'attualità.</p>	 <p>E' UNO SCHERZO? Se è troppo stravagante potrebbe trattarsi di satira. Fai una ricerca sul sito e sull'autore.</p>
 <p>VERIFICA I TUOI PRECONCETTI Valuta se le tue convinzioni influenzano il tuo giudizio.</p>	 <p>CHIEDI AGLI ESPERTI Chiedi ad un bibliotecario, o consulta uno dei siti dedicati alla verifica dei fatti.</p>

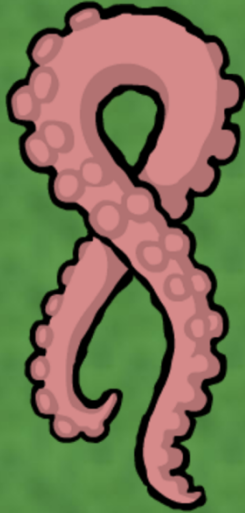
Traduzione: Matilde Fontanin

IFLA
International Federation of Library Associations and Institutions
www.ifla.org

IFLA (2017):
How to spot the fake news

La biblioteca digitale

ZPi / Blog / New / FAQ
"Heavier than air flying machines are impossible."
—Lord Kelvin



CEPHALONEWS

2017-07-23 Extraordinary Octopus Takes To Land (video) (BBC Earth)
Video of Northern Australian octopus for whom land is no obstacle.

2017-04-06 Squid & Octopus Can Edit & Direct Their Own Brain Genes (New Scientist)
Unlike other animals, cephalopods sometimes interfere with their DNA code as it is being carried by a molecular "messenger", diversifying the proteins their cells can produce, leading to some interesting variations.

Help Save The **ENDANGERED**

PACIFIC NORTHWEST TREE OCTOPUS

From **EXTINCTION!**


About HELP! FAQs Sightings Media Activities Links

THE PACIFIC NORTHWEST TREE OCTOPUS

The Pacific Northwest tree octopus (*Octopus paxarbolis*) can be found in the **temperate rainforests** of the Olympic Peninsula on the west coast of North America. Their habitat lies on the Eastern side of the Olympic mountain range, adjacent to Hood Canal. These solitary cephalopods reach an average size (measured from arm-tip to mantle-tip,) of 30-33 cm. Unlike most other cephalopods, tree octopuses are amphibious, spending only their early life and the period of their mating season in their ancestral aquatic environment. Because of the moistness of the rainforests and specialized skin adaptations, they are able to keep from becoming desiccated for prolonged periods of time, but given the chance they would prefer resting in pooled water.

An intelligent and inquisitive being (it has the largest brain-to-body ratio for any mollusk), the tree octopus explores its arboreal world by both touch and sight. Adaptations its ancestors originally evolved in the three dimensional environment of the sea have been put to good use in the spatially complex maze of the **coniferous Olympic rainforests**. The challenges and richness of this environment (and the intimate way in which it interacts with it,) may account for the tree octopus's advanced behavioral development. (Some evolutionary theorists suppose that "arboreal adaptation" is what laid the groundwork in primates for the evolution of the human mind.)

Reaching out with one of her eight arms, each covered in sensitive suckers, a tree octopus might grab a branch to pull herself along in a form of locomotion called tentaculation; or she might be



Rare photo of the elusive tree octopus



La biblioteca digitale





La biblioteca digitale

- **Destinatari**

studenti e docenti del triennio della scuola secondaria di secondo grado

- **Tempistica**

- un incontro in biblioteca della durata di tre ore circa
- associabile al progetto *Dove lo trovo?*
- prenotazione dal 1 ottobre al 30 novembre



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
CAMPUS DI RAVENNA

Referente del progetto La biblioteca digitale

Elena Fuschini

Biblioteca centrale del Campus di Ravenna

campusravenna.biblio@unibo.it

Tel. 0544 936516

<http://www.unibo.it/it/campus-ravenna/biblioteca>