

JRRD

recognition virtual EMG powered rehabilitation VA prosthetics
myoelectric socket upper prostheses
prosthetic multifunctional amputation
shoulder pattern upper-limb Research
transhumeral wrist limb prosthesis
environment

JRRD and New Opportunities for Outreach

2012 CoE/REAP Annual Meeting

Hamilton Crowne Plaza

1001 14th Street, NW

Washington, DC 20005

April 16th, 2012

Stacieann C. Yuhasz, PhD

Editor

ResearcherID: B-5428-2011



Veterans Health Administration
Research & Development
Improving Veterans' Lives - www.research.va.gov

JRRRD

recognition virtual EMG prosthetics VA rehabilitation
myoelectric powered prostheses
prosthetic socket upper prostheses
shoulder pattern tissue electromyography amputation
upper-limb control
prosthesis

JRRRD Mission

To responsibly evaluate and disseminate scientific research findings impacting the rehabilitative healthcare community



JRRD

recognition virtual EMG prosthetics VA rehabilitation
myoelectric powered prostheses
prosthetic socket upper amputation
shoulder pattern upper-limb Research
wrist limb prosthesis

Welcome to My Garden Party



Welcome to My Garden Party or Concepts We Will Cover Today

- 🍷 Preparation and Setting the Table: A Few Editorial Items and Stats
- 🍷 Invitation for the Guests: JRRRD Video
- 🍷 The Meal: Value - Added Material
- 🍷 Your Doggie Bag: GPO and ePub

JRRRD

recognition virtual EMG prosthetics rehabilitation VA
myoelectric powered prostheses
prosthetic socket upper limb amputation
shoulder pattern upper-limb control
wrist limb prosthesis
transhumeral
multifunctional
tissue
electromyography
environment
Research
tracking



Setting the Table

JRRRD Policies and Stats

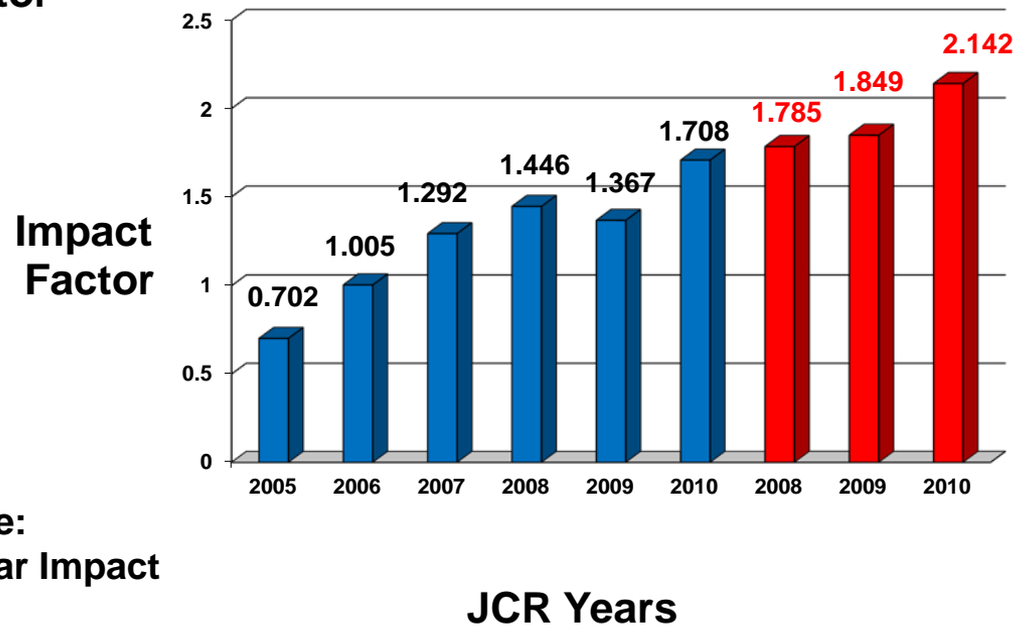


Impact Factor 2005-2010

Key:

Blue: Standard 2-year Impact Factor

Red: 5-year Impact Factor



2008 = NO WEB Presence:
STILL Affects 2 and 5 Year Impact

(JCR = Journal Citation Records, Thompson ISI)

2009 JCR Data – 33 Rehab Journals

Rank	Abbreviated Journal Title	Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life
24	<u>J REHABIL RES DEV</u>	1925	1.367	1.849	0.106	85	6.5

In 1 year, due to increased web dissemination, a continual web presence, as well as increased social networking, we moved from the **24th** position to the **2nd** position in the Immediacy Index.

“Such information is useful in determining which journals are publishing in emerging areas of research.”

<http://science.thomsonreuters.com/support/patents/patinf/terms/>



JRRRD Editorial Policies

- 🔥 **New sections : Authorship, Specific Contributions, Video/Audio, Plagiarism and Fabrication, Conflict of Interest (ICMJE common form)**

JRRD Submission Policies

- 🔥 Specific details of submission process for review and post-acceptance submission process
- 🔥 New COI (ICMJE) common form
- 🔥 Video/Audio links from manuscript to online content
- 🔥 Public domain clarification

What is iThenticate?

A plagiarism detection system that checks manuscript text against:

- 🔥 **20+ Billion Websites**
- 🔥 **86+ Million Research Articles**
- 🔥 **Abstracts, Conference Proceedings, Lecture Notes, etc**

Used by organizations such as IEEE, Nature, NEJM, Elsevier, HarperCollins, NSF, and WHO.

JRRD

recognition virtual EMG prosthetics VA rehabilitation prostheses amputation control prosthesis
myoelectric powered socket upper limb control
prosthetic multifunctional tissue electromyography
shoulder pattern upper-limb
wrist limb
transhumeral
network
forearm
interface
position
transmission
operator
external
disarticulation
VA
prosthetics
rehabilitation
prostheses
amputation
control
prosthesis
research
environment
electromyography
compression
endpoint
multifunctional
tissue
socket
upper
limb
control
prosthesis
myoelectric
powered
socket
upper
limb
control
prosthetic
multifunctional
tissue
electromyography
shoulder
pattern
upper-limb
wrist
limb
transhumeral
network
forearm

How does JRRD use iThenticate?

Every article is run through iThenticate before it is edited during the production process.



JRRD

recognition virtual EMG prosthetics VA rehabilitation
myoelectric powered prostheses
prosthetic socket upper limb amputation
shoulder pattern upper-limb control
wrist limb prosthesis
Research

Guest Invitation The 2012 JRRD Video



JRRD

recognition virtual EMG prosthetics VA rehabilitation prostheses amputation control prosthesis
myoelectric powered socket upper limb research
prosthetic multifunctional tissue electromyography
shoulder pattern environment
transhumeral wrist limb



Your Dinner is Served

JRRD Value-Added Material



Veterans Health Administration
Research & Development
Improving Veterans' Lives - www.research.va.gov

A Full Course Meal Value-Added Data

-  [New TOC](#)
-  [e-Alerts](#)
-  JSP – JRRRD Slideshow Project
-  [PP of every image](#)
-  [RSS Feeds](#)
-  [Podcasts in English and Spanish](#)
-  [Video](#)
-  [At a Glance - Spanish and Chinese](#)

JRRD

recognition virtual EMG prosthetics VA rehabilitation
myoelectric powered prostheses
prosthetic socket upper amputation
shoulder pattern environment Research
upper-limb control
wrist limb prosthesis

Doggie Bags

GPO

ePub

Kindle/Nook

Zinio



JRRD

recognition virtual EMG prosthetics rehabilitation powered prostheses amputation control prosthesis
myoelectric socket upper limb research prosthesis
prosthesis socket upper limb research prosthesis
shoulder pattern upper-limb control
transhumeral wrist limb
interface release joystick prosthetics
positioning transmission disarticulation VA
multifunctional endpoint compression medical
electromyography amputation
environment research
tracking

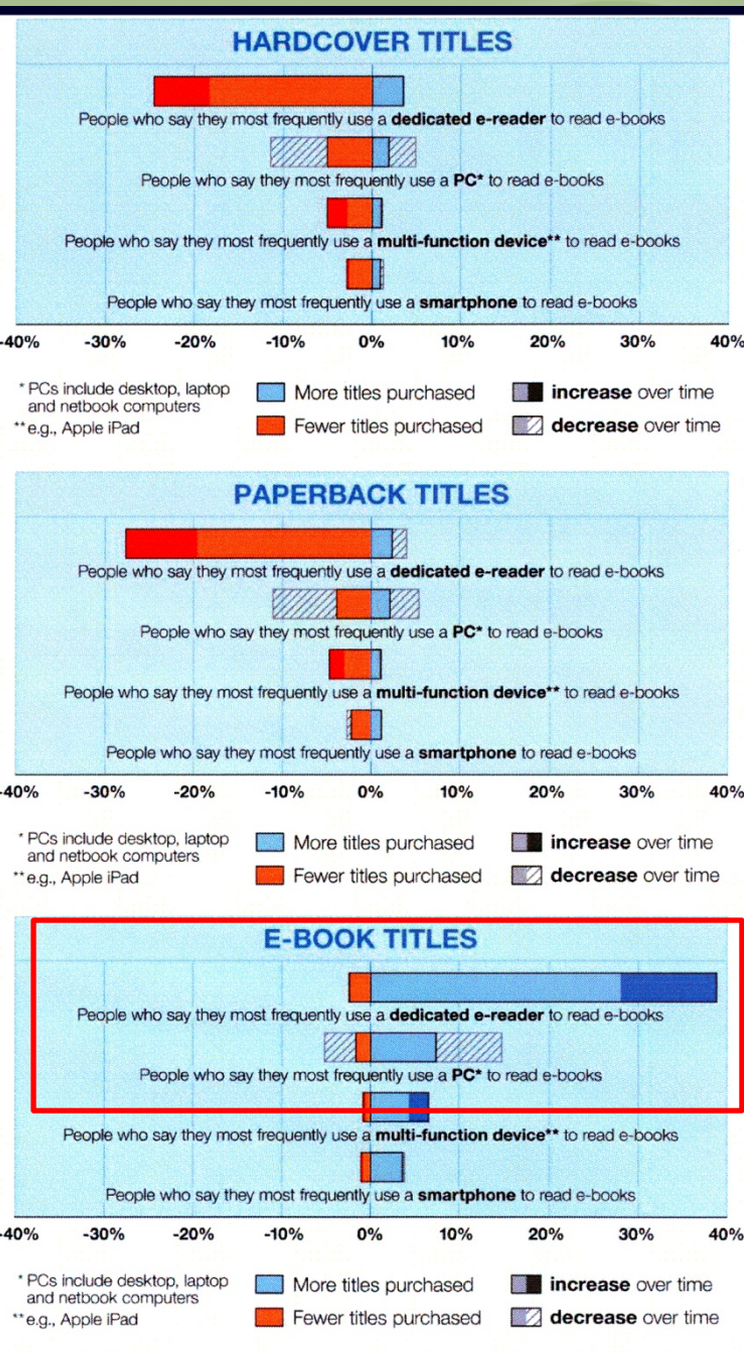
Scott Lubeck (Book Industry Study Group), Survey on “Consumer Attitudes Toward E-Book Reading.”

Survey Pool/Summary:
44,000 men, women, teens.

E-Reader device trends demonstrate
e-readers rapidly replacing PCs as
consumer-preferred e-book reading
devices.

**Challenge: Reach the consumer with
content that they want!**

Tagler J. From the Executive Director’s Desk. PSP Bulletin
Volume 10, No 1&2, Winter/Spring 2011





QUESTION:

What device do you now use most frequently to read ebooks?

Select only one.

-  Dedicated e-readers
-  Desktop, laptop or notebook computers

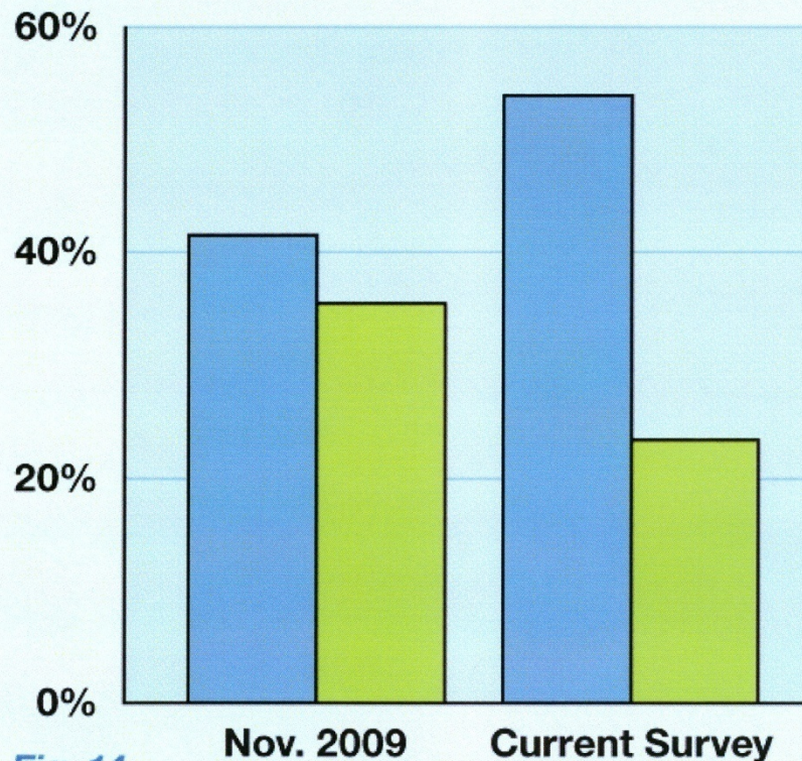
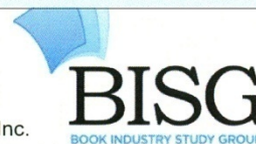


Fig. 14

© 2011, the Book Industry Study Group, Inc.



JRRD

recognition virtual EMG prosthetics rehabilitation
myoelectric powered prostheses
prosthesis socket upper limb amputation
shoulder pattern upper-limb control
wrist limb prosthesis
VA
prosthetics
rehabilitation
amputation
control
prosthesis

ZINIO

**Working through GPO, have established
a relationship with ZINIO to host JRRD
content starting with 49(1), 2012**



Summary

- 🔥 JRRRD metrics show continual improvements.
- 🔥 JRRRD features content for physicians, clinicians, scientists, and lay persons from a global audience.
- 🔥 JRRRD makes a special effort to reach our Veterans.
- 🔥 JRRRD is working hard to reach all persons interested in accessing cutting-edge research by taking full advantage of social media and new content delivery modalities.
- 🔥 The meal was a success and all the guests have treats to take back to their home institutions with them to share!

JRRRD

recognition virtual EMG powered rehabilitation VA prosthetics
myoelectric socket upper prostheses
prosthetic multifunctional amputation
shoulder pattern upper-limb Research
transhumeral wrist limb prosthesis

Thank you

To the OUTSTANDING JRRRD TEAM!

To the organizers of this conference.

To the attendees.

