#### Florida International University FIU Digital Commons

Works of the FIU Libraries

**FIU Libraries** 

3-2017

#### Retrospective Theses and Dissertations Digitization Project: Digitization, Access and Preservation

Rebecca Bakker Florida International University

Follow this and additional works at: https://digitalcommons.fiu.edu/glworks Part of the <u>Cataloging and Metadata Commons</u>

**Recommended** Citation

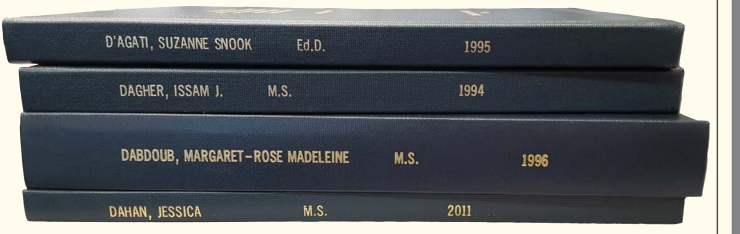
Bakker, Rebecca, "Retrospective Theses and Dissertations Digitization Project: Digitization, Access and Preservation" (2017). *Works of the FIU Libraries*. 69. https://digitalcommons.fu.edu/glworks/69

This work is brought to you for free and open access by the FIU Libraries at FIU Digital Commons. It has been accepted for inclusion in Works of the FIU Libraries by an authorized administrator of FIU Digital Commons. For more information, please contact dcc@fu.edu.

# RETROSPECTIVE THESES AND DISSERTATIONS DIGITIZATION PROJECT

Digitization, Access, and Preservation

Rebecca Bakker Digital Collections Librarian Florida International University rbakker@fiu.edu



RTD Project: Mass digitization of 4,392 bound theses and dissertation volumes in FIU's **Special Collections** Center

IDENTIFICATION OF GENES DOWNSTREAM OF ENDOTHELIN-3 SIGNALING: CHARACTERIZATION OF WSB1 AND SPC12	1349 * 2704004 N84* FIU ELECTRONIC THE SES AND DISSERTATIONS	Enter search terms: In this series • Advanced Search
ANIVENY AYALA	Identification of genes downstream of endothelin-3 signaling: characterization of WSB1 and SPC12	Notify me via email or <u>RSS</u> Links FIU University Graduate School Florida International University
	Document Type Thesis Degree Master of Science (MS) Department Biology First Advisor's Name	Browse Collections Disciplines Authors Author Corner
	Lidia Kos First Advisor's Committee Title Committee Chair Second Advisor's Name Keith Condon Third Advisor's Name Ophela I. Weeks	Author FAQ Policies Submit Research
FLORIDA INTERNATIONAL UNIVERSITY 2001	Date of Defense 11-27-2001 Abstract Signaling of endothelin-3 (Edn3) through its receptor, endothelin receptor B (Edn/B), has been shown to be indispensable for the development of certain neural creat derivatives. Since no research has been directed to investigate what the downstream targets of this signaling pathway are, the purpose of this study was to identify and orbitacterize genes that are transcriptionally regulated by Edn Signaling.	
	Data from Differential Display RFPCR of Enn-3 indived cDN4 vs. non-induced cDN4 obtained from primary versical cress cultures was analyzed. Thinly bands that were differentially expressed were sequenced and submitted for a homology search (IBLAST). Among the genes identified were VIGB 1 is amethy of the SOCS family of regative regulators) and SPC 12 (the smallest suburit, 12kDa, of mammalian signal peptidase). Using whole-mount in-aitu hybridization, the expression patterns of Edm5, WSB 1 and SPC 12 vere characterized. WSB 1 and SPC 12 expression patterns were found to overlap with that of Edm6, suggesting that Edh3 mght regulate the transcription of	
	these genes in specific neural orest derived lineages.  Identifier FI14032300  Recommended Citation Ayaia, Anken; 'dentification of genes downstream of endothelm-3 signaling: omatactivation of VVBB and CPC12' (2001), <i>IN Ellectronic These and Dissertations</i> . Pager 1349. http://gitacommons.blu.edu/eb/1349	
	Home   About   FAQ   My Account   Accessibility Statement	C DIGITAL COMMON

## Florida International University Green Library

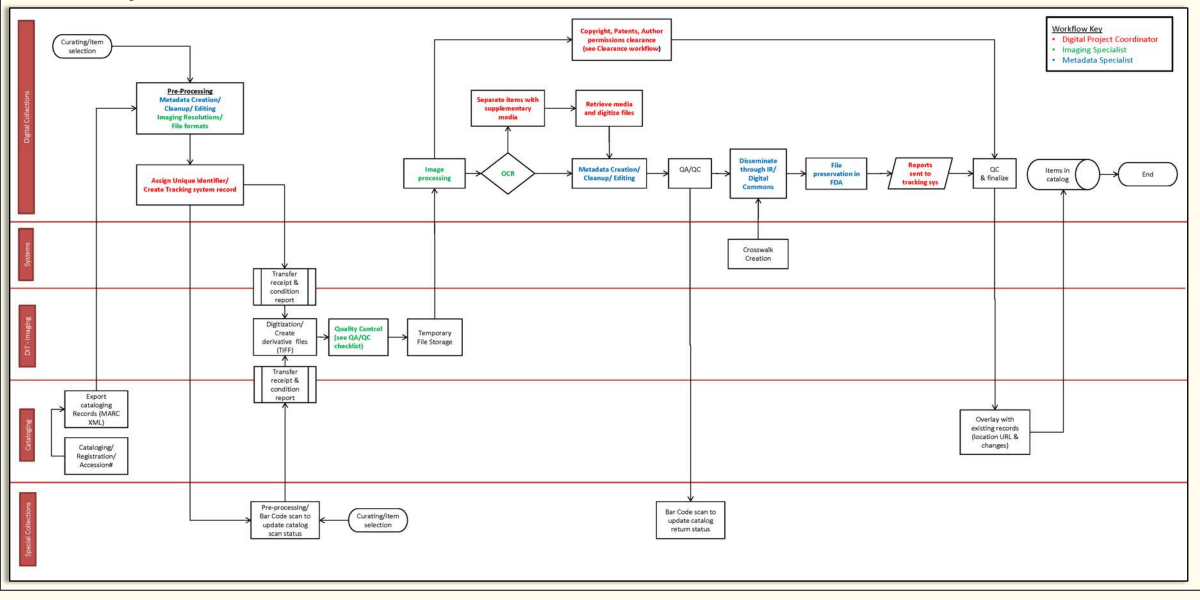




RTD project funded through a grant from FIU's tech fee:

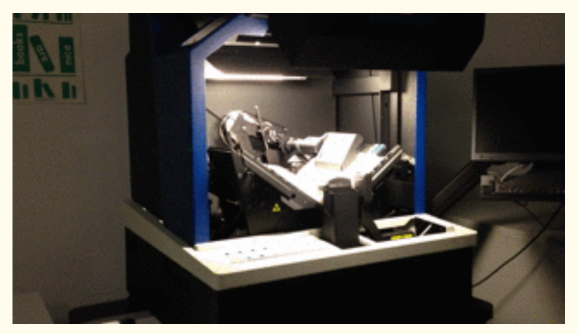
- Collected from students in addition to their tuition
- Funds technology projects that "enhance instructional technology resources for students and faculty"

# RTD Project Workflow



Choose format:	Standard   MARC					
Record 1 of 1						
add	jew jeprint int intermaliant intermaliant intermaliant intermaliant intermaliant intermaliant intermation interma					
Author, etc.:	Robaina, Samuel					
Title:	Platelet adhesion to simulated stented surfaces under physiologic flow conditions by Samuel Robaina.					
Published:	2002.					
Description:	ix, 70 leaves : ill. ; 29 cm.					
Notes:	"Master of Science in Biomedical Engineering." Thesis (M.S.)Florida International University, 2002. Includes bibliographical references.					
Subject Term:	Florida International University Biomedical and Chemical Engineering Dept Dissertations and these					
Format:	Manuscript					
Location:	FIU Green Library Storage Click "Request" or inquire at the Circulation Desk R855.99.R63 2002					
Location:	FIU Green Library Special Coll General - 4th Fl R855.99.R63 2002 Copy #2					

# RTD Project Workflow – Digitizing

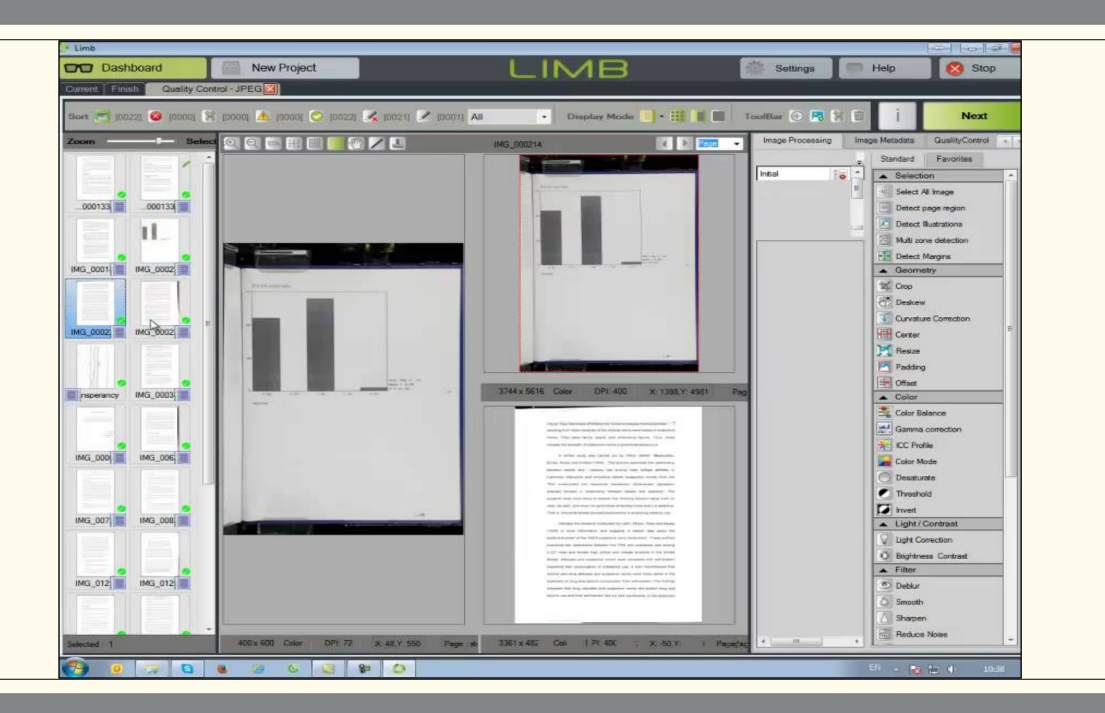


MTS Kirtas Book Scanner



Atiz BookDrive Scanner





### Original Image





IMG\_000001.jpg

IMG\_000007.jpg

IMG\_000013.jpg

100





IMG\_000003.jpg

IMG\_000009.jpg

IMG\_000015.jpg

1.1

-

IMG\_000005.jpg

IMG\_000011.jpg

MANUT

IMG\_000017.jpg

1.1

1 P.

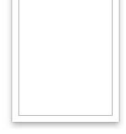
17 T



LIMB Processed







FI14062218-0003.tif



FI14062218-0001.tif





FI14062218-0002.tif

- Children Miller / Copta B. Arministrani

REACKERSTATION 2All apthe florthe

summer over to the

And manufactured

FI14062218-0006.tif

And in case of the second

at second in the local of calls manufacture over these tests and the second sec al toti i tuu mut hanaan onon o 19 Daeta lakan la haan daeta hanaa hanaan arrista daeta hanaa hanaan ku haa tuu

and a best of a local sector of

tight he implement of

mand later and groupped to her except of process

FI14062218-0009.tif

I THE TALL IS ANY ADDRESS AND ADDRESS OF THE OWNER OWNE

-

FI14062218-0004.tif

FI14062218-0005.tif

-----

I you in these the barries of an underline for they not common, and approximate an only information in the barries, but is compared with the barries of a star approximation or quarks and the information information and the term information in the barries of approximation or the proving these the barries of approximation or the proving these the barries of the proving the barries of the barries

Badfel committe et la prigrami.
 Banga mon laportari. Representat
 Re primaria mila par la intern. He p

a loss and segment. How had over work of

FI14062218-0008.tif

I despect that there is no in the last deputed we is the last on being as to there the there were then matter, will not all out over the respective of the best were to be seen the section.

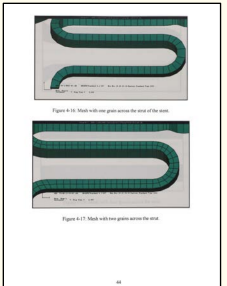
1.0

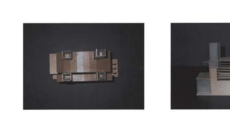
FI14062218-0007.tif

#### Additional Image Processing

To: Dean Vish Prasad To: Dean Vish Prasad College of Engineering College of Engineering Submitted By CHAMPAK DAS : This thesis, written by Amit Vijaykumar Datye, and entitled Elasto - Plastic Analysis of This thesis, written by Amit Vijaykumar Datye, and entitled Elasto - Plastic Analysis of Stents: Texture and Grainsize Effects on Radial Strength, having been approved in Stents: Texture and Grainsize Effects on Radial Strength, having been approved in respect to style and intellectual content, is referred to you for judgment. respect to style and intellectual content, is referred to you for judgment. Student Number : We have read this thesis and recommend that it be approved. We have read this thesis and recommend that it be approved. Mailing Address: Cesar Levy Cesar Levy Richard Shoephoerster Richard Shoephoerster Miami FL 33174 612 00 K. H. Wu, Major Professor Phone no: (305) K. H. Wu, Major Professor Date of Defense: December 2, 2003 Date of Defense: December 2, 2003 The thesis of Amit Vijaykumar Datye is approved. The thesis of Amit Vijaykumar Datye is approved. Vish have Dean Vish Prasad Dean Vish Prasad College of Engineering 10 us Dean Douglas Wartzok Dean Douglas Wartzok University Graduate School University Graduate School Florida International University, 2003 Florida International University, 2003 ii ii

### Supplemental Content



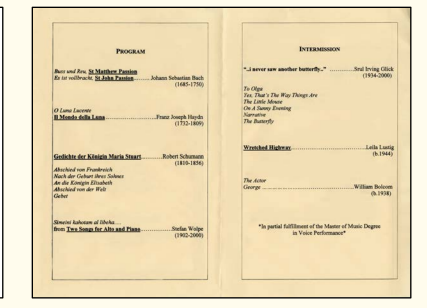




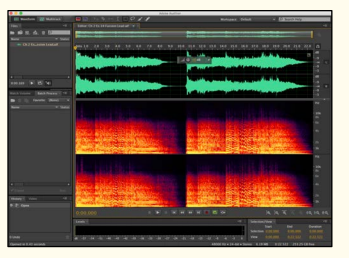


25

Figure 33 - Model for Design Concept 2. Study model for proposed art gallery that visually connects to public spaces through the use of large visible towers. Columns at gallery entrance express permeability and draw the pedestrian into the space. The variations in roof height and light penetration define levels of privacy within the gallery.





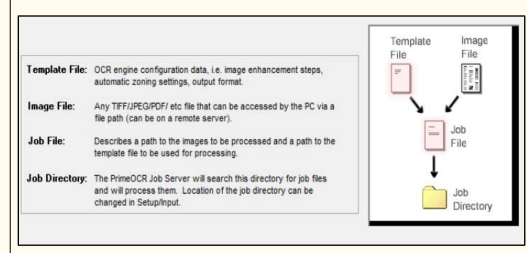




#### Text Recognition & PDF conversion

#### Prime OCR

- 11 languages
- Uses up to 6 OCR Engines at a time
- Allows for high volume batch processing
- $\circ$  High levels of accuracy

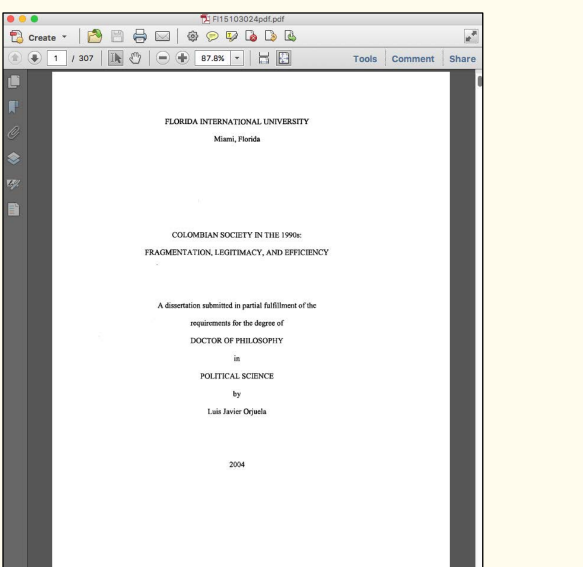


	0   인	Wizard	Setup Log	PrimeOCR Reading C:\Prdev\Images\00001812.TIF	
itatus Proce	essing Job		I	Page 1	
				IMAGE SIZE=1632,2544 RES=300	
				Intermediate Results(% Complete)82	
t Images Pro	cessed - All Job	<b>is</b> 19			
	Total	Complete	Remaining		
t Jobs	5	0			
l <b>ob</b> C:\Pr	dev\Job\Copy (2) (	of Job1.job			
	Total	Complete	Remaining		
Files	1371	19	1352		
'ime(h:m) 'inish Time	0:50 Tue Ma	0:00 v 15 17:40:04	0:49		
	rac Ma	ly 10 17.10.01			
Confidence		Time(sec.)			
850	2924	2.19	Average		
882 853	3412 3819	1.86 3.91	00001807.TIF 00001808.TIF	C:\Prdev\Images\ C:\Prdev\Images\	
886	3192	1.41	00001808.11F 00001811.TIF	C:\Prdev(Images) C:\Prdev\Images)	
obs Process	ed				
Job# Compi	leted Files	Errors #Pag	es Time(h:m)	Job Name	

### Text Recognition – ABBYY FineReader

Untitled document [1] - ABBYY FineReader 11 Professional Edition						
File Edit View Document Page Areas Tools						
New Task						
Pages 🔒	Image 🛛 Edit Image 🖷 Read 🎽 Analyze 🏋 Text 属 Picture 🔜 🛱 🤤 🛄	Text 😺 Verification 🏷 Previous Error 🏷 Next Error 📈 📄 🛍 💽 🎵				
▼ ■ Full color                 □             □	FLORIDA INTERNATIONAL UNIVERSITY Miami, Florida	FLORIDA INTERNATIONAL UNIVERSITY Miami, Florida				
	THE EXCHANGE OF CARBON, NITROGEN, AND PHOSPHORUS IN DWARF AND FRINGE MANGROVES OF THE OLIGOTROPHIC SOUTHERN EVERGLADES	THE EXCHANGE OF CARBON, NITROGEN, AND PHOSPHORUS IN DWARF AND FRINGE MANGROVES OF THE OLIGOTROPHIC SOUTHERNEVERGLADES				
	A dissertation submitted in partial fulfillment of the requirements for the degree of DOCTOR OF PHILOSOPHY	A dissertation submitted in partial fulfillment of the requirements for the degree of DOCTOR OF PHILOS OPHY				
	in BIOLOGY by	in BIOLOGY				
	Stephen Edward Davis, III	by Stephen Edward Davis, III 1999				
113 14 15 		Image (Ctrl+F5).				

PDF

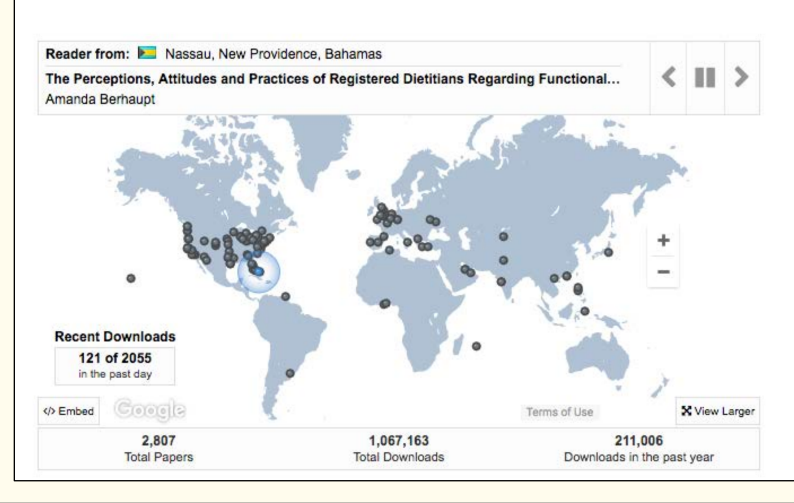


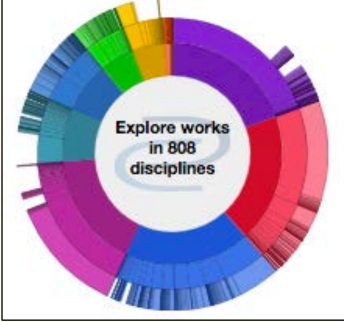
#### PDF/A

• •		🔁 FI15103024pdfa.pdf			
Ð	Create 🔹 🛛 🔁 📄				*
۲	1 / 307   Image: 1 /	🖑 😑 🛨 🛛 87.8% 🔹 🖌 🔛	Tools	Comment	Share
i	The file you have opened complie	es with the PDF/A standard and has been opened read-only to prevent	modification.	6	
					0
P					
Ø		FLORIDA INTERNATIONAL UNIVERSITY			
		Miami, Florida			
\$					
Ŀ/					
Ē	ř				
13		COLOMBIAN SOCIETY IN THE 1990s:			
		FRAGMENTATION, LEGITIMACY, AND EFFICIENCY			
		20			
		A dissertation submitted in partial fulfillment of the requirements for the degree of			
		DOCTOR OF PHILOSOPHY			
		in			
		POLITICAL SCIENCE			
		by			
		Luis Javier Orjuela			
		2004			

#### Digital Commons - <u>digitalcommons.fiu.edu</u>







### Digital Commons

#### Batch Upload

To batch upload content via an Excel Spreadsheet:

- 1. Download spreadsheet for FIU Electronic Theses and Dissertations
- 2. Complete spreadsheet contact dc-support@bepress.com or call 510-665-1200 x2 for instructions.
- 3. Upload spreadsheet:

/!\

Choose File No file chosen

Upload

Note: Please verify spreadsheet metadata before uploading - batch submissions are automatically queued for posting.

0	●● 🖪 🖬 ທ ປ					etd bate						Q- Sear	ch Sheet	2
Ho	ome Insert Page Layout Formulas D	)ata Revie												©• ^
P	Conv T	- A-	= = %		Wrap Text	General		•	Normal	Bad		• • • • • • • • • • • • • • • • • • •	, D AutoSur	" * <b>≙</b> ♥•
Past	ste Steven BIUT	_A ∗ =	E E 45	*E	Merge & Center 🔹	\$ * % )	00. 0. 0.	Conditional Format Formatting as Table	Good	Neutral	Insert	Delete Format	Clear *	Sort & Filter
AU6	🌲 🔀 🛷 🍕 Florida International Univ	ersity												
4	A	С	E	F	G	J	AT	AU	AV	AW	AY	BA	68	BC
11		keywords	author1 fname	author1 mnar	ne author1 Iname	author1 institution	defunct depart	ment degree grantor	document type	document type2	identifier	publication date	thesis degree di	se thesis degree nam
	ut-of-sample exchange rate forecasting structural and non- ructural nonlinear approaches		Maria	Eugenia	De Boyrie	Florida International University		Florida International University	unrestricted	Dissertation	FI14062217	1995	Business Administration	Doctor of Philosophy (PhD)
an	omparison of coronary heart disease risk factors in foreign-born nd United States-born Afro Caribbean Americans and African mericans in South Florida		Errol	Earl	Davis	Florida International University		Florida International University	unrestricted	Dissertation	FI14062211	2004	Dietetics and Nutrition	Doctor of Philosophy (PhD)
	he relationship between acculturation and the effects of caregiving the elderly among Cuban-Americans		Georgia		De Las Pozas	Florida International University		Florida International University	unrestricted	Thesis	FI14062221	1999	Occupational Therapy	Master of Science (MS)
Mi	iami towards eco-techture		Claudia	Marcela	Diaz	Florida International University		Florida International University	unrestricted	Thesis	FI14062270	2002	Architecture	Master of Architecture (MArch)
	redicting employee compliance with safety regulations, factoring sk perception		Yenny	Farinas	Diaz	Florida International University	Industrial Engineering	Florida International University	unrestricted	Thesis	FI14062277	2000	Please see currently inactive department below.	Master of Science (MS)
Fa	actors affecting the alignment of grades and reading scores for		Kristine	L	Dittmar					Dissertation	FI14062299	2005	Educational	Doctor of Educatio

# Digital Commons

Manage Theses/Dissertations Upload Thesis/Dissertation Dashboard		State .
Title: The exchange of carbon, nitrogen, and phosphorus in DWARF ar	●	
Authors: Stephen Edward Davis III Last Event: Published to web (Wed Feb 15 2017)		hare
Waiting for Administrator:       No       Icocked by Administrator:       No         Administrator:       Rebecca Bakker       Manuscript: #4047       Icocked by Administrator:	Florida International University, 1999	
Note: Status (above) may not be accurate. Click "Thesis/dissertation details" to ref	Miami, Florida	°
Please type or paste a plain text or HTML abstract into the text area below.	Professor Daniel Childers, Major Professor	
B Z   := :=   = :=   = := : × x'   HTML X I I I I I I I I I I I I I I I I I I I	Water management has altered both the natural timing and volume of freshwater delivered to Everglades National Park. This is especially true for Taylor Slough and the	
and the C - III basin, as hypersaline events in Florida Bay have been linked to reduced freshwater flow in this area. In light of recent efforts to restore historical flows to the eastern Everglades, an understanding of the impact of this hydrologic shift is needed in order to predict the trajectory of restoration. I conducted a study to assess the	C-111 basin, as hypersaline events in Florida Bay have been linked to reduced freshwater flow in this area. In light of recent efforts to restore historical flows to the eastern	
Identifier	Everglades, an understanding of the impact of this hydrologic shift is needed in order to predict the trajectory of restoration. I conducted a study to assess the importance of	
FI14062214	season, water chemistry, and hydrologic conditions on the exchange of nutrients in dwarf and fringe mangrove wetlands along Taylor Slough. I also performed mangrove leaf	

#### Digital Commons

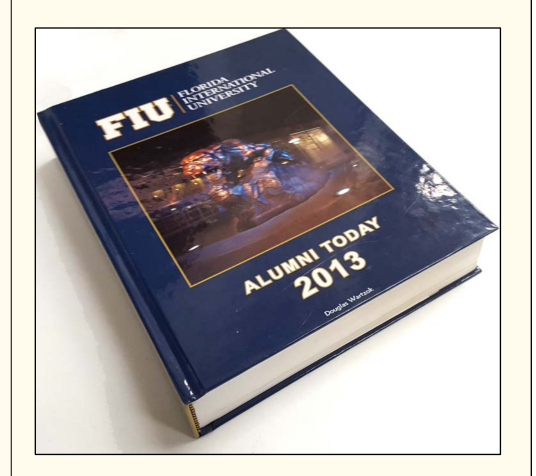
Privacy Copyright

		Houry his via cinai or rido
Effectiveness of the cognitive interview in a multiple-testing situation	& Download	Links
Petra Brock, Florida International University		FIU University Graduate School
Document Type Thesis	67 Downloads Since February 27, 2015	Florida International University
Degree Master of Science (MS) Department	Concluded in Psychology Commons	Browse
Psychology First Advisor's Name Ronald P. Fisher	SHARE	Disciplines Authors
First Advisor's Committee Title Committee Chair Second Advisor's Name	f 🕑 in G*1 🖾 🕇	Author Corner
Arthur J. Flexser Third Advisor's Name Brian L. Cutler		Author FAQ Policies Submit Research
Keywords Interviewing		Submit Research
Date of Defense 9-27-1993		
Abstract The present study assessed the effectiveness of the Cognitive Interview (CI) in a multiple-testing situation. One-hundred and eighty-two undergraduate psychology students viewed a short film clip depicting an automobile accident. Subsequently, the subjects were interviewed twice using either the CI or standard interviewing technique. In both instances, subjects who received the CI recalled more accurate information (m=32.30 at Time 1 and m=30.51 at Time 2) than subjects who received the standard interview (m=18.14 at Time 1 and m=18.38 at Time 2. This research has implications not only interview at Time 1 on amount recalled at Time 2. This research in the CI procedure.		
Identifier FI14051845		
Recommended Citation Brock, Petra, "Effectiveness of the cognitive interview in a multiple-testing situation" (1993). FIU Electronic Theses and Dissertations. 1748. http://digitalcommons.fiu.edu/etd/1748		
Home   About   FAQ   My Account   Accessibility Statement		C DIGITALCOMMONS

#### Florida International University FIU Digital Commons FIU Electronic Theses and Dissertations University Graduate School 9-27-1993 Effectiveness of the cognitive interview in a multiple-testing situation Petra Brock Florida International University Follow this and additional works at: http://digitalcommons.fiu.edu/etd Part of the Psychology Commons Recommended Citation Brock, Petra, "Effectiveness of the cognitive interview in a multiple-testing situation" (1993). FIU Electronic Theses and Dissertations. 1748. http://digitalcommons.fiu.edu/etd/1748 This work is brought to you for free and open access by the University Graduate School at FIU Digital Commons. It has been accepted for inclusion in FIU Electronic Theses and Dissertations by an authorized administrator of FIU Digital Commons. For more information, please contact decipfuzedu.

### Link added to catalog record

1. A study of the impact of field experience in hosp / by Peter Okon Agbomi. Author: Agbomi, Peter Okon Published: 1984.	bitality education	
Also available online. Click here!		
FIU Green Library Special Coll General - 4th FI.	TX911.5 .A424 1984 MAP IT	In-Room Use Only Request
FIU Hubert Library (BBC) General Collection - 3rd FI.	TX911.5 .A424 1984 MAP IT	Available Transfer
add 🚔 print 🖄 email 📋 txt 🥒 cite this 🌚 🔿 export 🚺 SHR	RE	



#### FIU's digitization of your Psychology Thesis



Rebecca Bakker Tuesday, February 14, 2017 at 2:52 PM To: mmarun7@yahoo.com; mmarun@cox.net

Dear Ms. Marun:

Florida International University's Digital Collections Center is offering a new service to graduate alumni: digitization of your theses and dissertations. This new service will enable your scholarship to be preserved and shared for research and educational purposes, at no cost to you, and will be made available through FIU's Electronic Theses and Dissertations on our <u>Digital Commons website</u>. The FIU Digital Commons is a digital repository for capturing, archiving and disseminating the research, creative and scholarly output of the Florida International University community. Our graduates' theses and dissertations are a valuable part of FIU's scholarship, and are a frequently accessed part of our digital collections.

Your 1988 thesis titled *The effects of training on communicative functioning during normative discussion* is in the process of being digitized for preservation and so that it may be made available in Digital Commons. At your earliest convenience, please reply to this email providing your authorization for your thesis to be made available online. Please be advised that FIU may make your thesis available online if we do not hear back from you within 90 days. If at any point you wish to have your thesis taken offline, please contact us at dcc@fiu.edu and we will be happy to do so. To accommodate needs such as publishing contracts and patents, FIU can also add a period of embargo, or alternatively provide only an excerpt of your thesis.

If you have any questions or concerns, please do not hesitate to contact me. Thank you for your contributions to Florida International University!

#### **Rebecca Bakker**

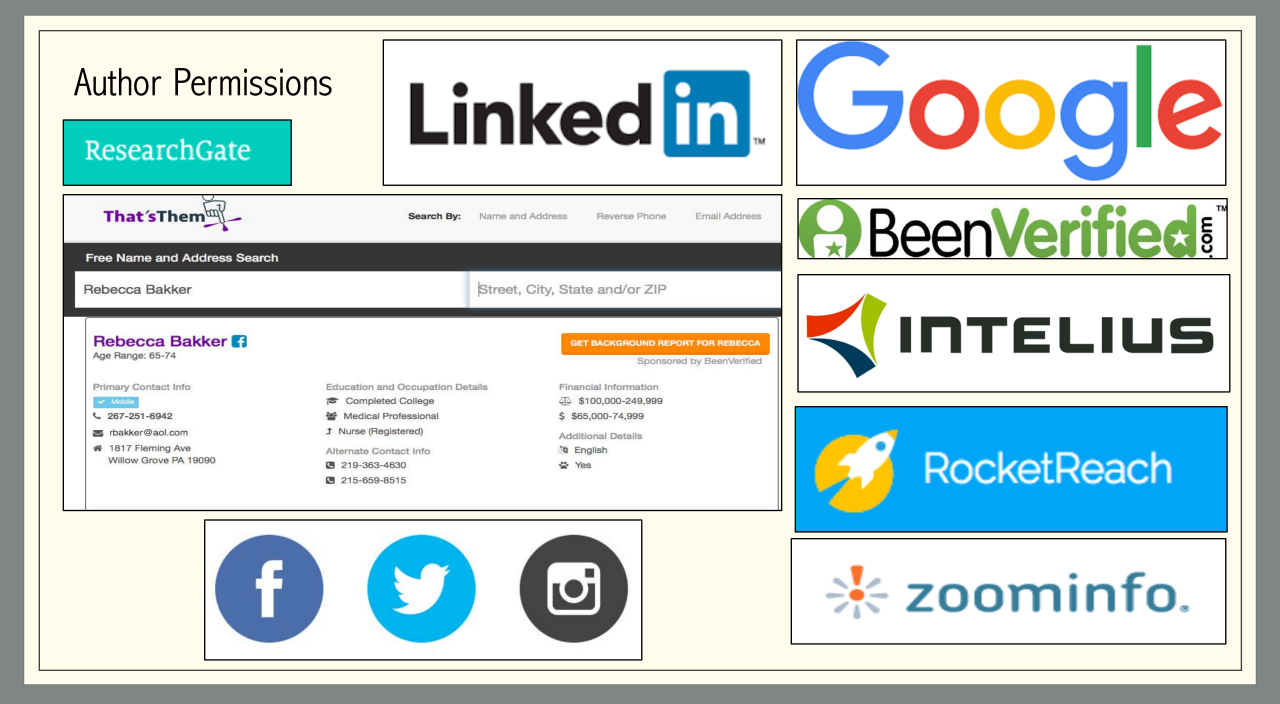
Digital Collections Librarian Digital Collections Center Green Library - GL 825, MMC Campus Florida International University

FI14061594

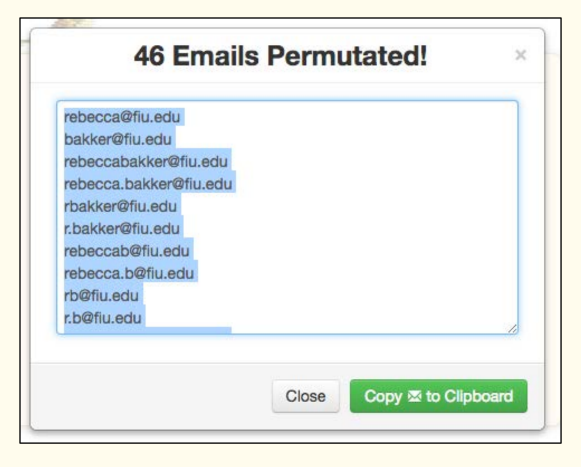
I, \_\_\_\_\_\_, as copyright holder for the aforementioned thesis or dissertation, hereby grant specific and limited archive and distribution rights to the Board of Trustees of the University of Florida and its agents. I authorize the University of Florida to digitize and distribute the thesis or dissertation described above for nonprofit, educational purposes via the Internet or successive technologies.

This is a non-exclusive grant of permissions for specific off-line and on-line uses for an indefinite term. Off-line uses shall be limited to those specifically allowed by "Fair Use" as prescribed by the terms of United States copyright legislation (cf, Title 17, U.S. Code) as well as to the maintenance and preservation of a digital archive copy. Digitization allows the University of Florida or its scanning vendor to generate image- and text-based versions as appropriate and to provide and enhance access using search software.

This grant of permissions prohibits use of the digitized versions for commercial use or profit.



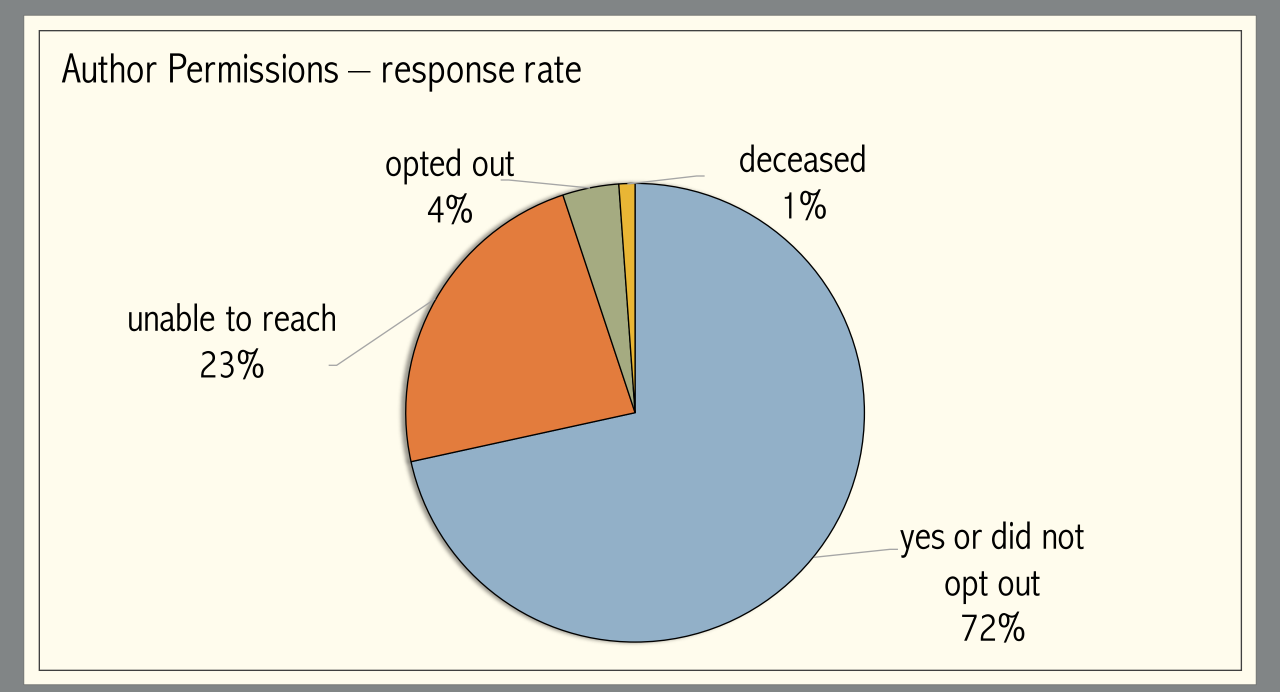
	Email P	erm	utator+
	Inspired by Rob	Ousbey's E	mail Permutator
F	Rebecca	L	Bakker
Μ	Jean	N	(Nickname)
@	fiu.edu		O More Domains



http://metricsparrow.com/toolkit/email-permutator/#

#### Comments

If you are the rightful copyright holder of this dissertation or thesis and wish to have it removed from the Open Access Collection, please submit a request to <u>dcc@fiu.edu</u> and include clear identification of the work, preferably with URL.



#### Author Responses

Please DO make it available. Adding another point of light to push back the curtain of ignorance, is what I always say. Thanks

Rebecca - how did you get this e-mail address? Makes me wonder.

I authorize! (Yay—this is cool!)

Thank you for your email! I'm so excited to hear that my thesis is being digitized. I never had a chance to make a copy of my thesis for myself so I'm happy to hear that I'll be able to see it online. I authorize you to make my thesis available online.

Good afternoon, it's an honor to have my Thesis Digitized and which will preserve my research and ultimately be available to many for years to come.

What a great news! Yes, I authorize my master's thesis to be available online.

Awesome, thank you! I approve.

Yes I consent to have it available. Will I be able to access it as well? Also how did you get this email address?

Thanks for the link and the reminder. It brings back memories of what seems to me a time long time past. Time passes more quickly now it seems to me. As an indication of my present perception of time, I was recently shocked to discover that what had seemed to me to be a period of 6 months was in fact 10. My forties zipped by and I am closing in on 50. Even if I live to be a hundred I fear that it will seem as if my life is now 3/4's over. Which means it is probably more like 7/8's over!

Well, I don't mean to depress you. Somehow I find it amusing. And, it makes my remaining time seem more precious to me.

#### Author Responses - posthumous

Thank you for contacting us regarding my mother's thesis for her masters in dietetics. We were all very proud, on the day of her graduation, of her accomplishment which for that time period was not a common event for a mother of three return to school for a Masters degree.

We are thrilled to hear that her thesis will be digitized and grant you permission to proceed. In return if you could be so kind to send us a digital copy for our records.

Thank you for your email. I think he would have been very happy (and honored) to make his thesis available online for educational purposes. Architecture was his passion, and I witnessed the hard work that went into his thesis. You have my consent to make it available online.

Hello Rebecca – thanks so much for your thoughtful email and your condolences. I know mom would be honored to have her research available online and you have our permission to make it so. It makes me smile to think about it, so thanks so much again for reaching out.



### Author Responses - rejections

At this time, I decline to have my dissertation made available online.

Please consider this formal notice that I DO NOT give FIU permission to make any part of my dissertation part of the digital collection at Florida International University. I am discussing publication of the dissertation as well as a second book that will include original materials as well. Please respond back to me that you have received this notice and confirm my decision regarding my dissertation within the 90 day period as stipulated.

#### Dear Ms. Bakker,

Thanks for contacting me regarding the digitization of my copyrighted work. While I understand FIU's desire to do this for the common good, I have worked as a freelance writer/photographer for 25 years and have had to endure countless infringements upon my work in recent years. Therefore, I require a fee of \$50 from FIU in order for me to grant the school the rights to digitize my work. And if not, I can't allow it to be done.

I do not wish for my Thesis to be available online at this particular moment as I am the process of publishing parts thereof as Journal Articles. Therefore, if this process could be deferred I would appreciate it.

Digital i reservation	<pre>?fcla fda="yes"?&gt;</pre>	ding="UTF-8" standalone="no" ?>
	<pre>METS:mets OBID="F1105" xmlns:METS="http://www xmlns:xlink="http://www. xmlns:daitss="http://www xmlns:de="http://purl. xmlns:palmm="http://www xsi:schemaLocation="htt http://www.fcla.edu/ http://www.fcla.edu/ http://www.fcla.edu/ http://www.fcla.edu/</pre>	D407" .loc.gov/METS/" .w.30.org/1999/xlink" w3.org/2001/xMLSchema-instance" ww.fcla.edu/dls/md/daitss/" org/dc/elements/1.1/" w.fcla.edu/dls/md/palmm/" tp://www.loc.gov/METS/ tandards/mets/mets.xsd dls/md/daitss/ dls/md/daitss.xsd lements/1.1/ g/schemas/xmls/simpledc20021212.xsd dls/md/palmm/ dls/md/palmm/
Default Metadata Template - FI14050412	_ = X	14-06-06T15:49:07Z" ID="FI14050407" LASTMODDATE="2014-06-06T15:49:07Z" RECORDSTATUS="COMPLETE"> YPE="ORGANIZATION"> national University
Action View Options Help Source Document Subjects and Notes Record Information ETD FCLA/PALMM SobekCM Structure M	Мар	ARE" ROLE="CREATOR" TYPE="OTHER"> Template
Basic Information           Title:         Physical activity and nutrition related variables in hispanic and non-hispanic college students           Add Alternate Title         Add Series Title         Add Uniform Title	0	YPE="INDIVIDUAL"> /METS:name>
Resource Type: text   eng	0	METYPE="text/xml" LABEL="Dublin Core Metadata">
Genre: Scheme: -		is of cross joint geometries and their classification reator> >
Language: English - 🗘 🖓		ening-mode fractures play important roles as indicators of tectonic stress fields and as pathways for underground fluid flow. This thesis analytica ressures.
Name Authorities		"Theoretical analysis of cross joint geometries and their classification" (1996). FIU Electronic Theses and Dissertations. Paper 1370. u/etd/1370 c:identifier>
Creator: Baker, Holly Jean	0 0	guage> ational University
Donor:		ed by the source institution
Publication Details Publisher. Florida International University	0	
	00	
Manufacturer: Publication Date: 02/22/2000 2 Copyright Date:	0	OTHERMDTYPE="PALMM" MIMETYPE="text/xml" LABEL="PALMM ETD Extension">
Publication Date:     02/22/2000     Image: Copyright Date:       Edition:     Image: Operation of the second s		l R. Gross ille Draper Whitman
CANCEL FINIS	SH APPLY	ee> ogy ea> ogy International University palmm:degreeLevel>



# FLORIDA INTERNATIONAL UNIVERSITY Digital Collections Center

rbakker@fiu.edu