

Start Transcribing Now

agagement for Digitizing Biocollections, is a four-day global event, from October 22-25, 2015, that will engage participants in transcribing biodiv your help in this massive digitization project! Join WeDigBio and scientists around the world to transform biodiversity collections data into a rldwide resource that will enhance the span of biodiversity research across time, taxa, and geographies. If you'd like to get involved go to our Find a Project enter of your choice and enjoy making a difference in this global effor

update this page with relevant details and updates from participating transcription centers such as the Smithsonian Institution, Notes from Natu herbonautes, Symbiota, and Digivol

Worldwide Engagement for Digitizing Biocollections WeDigBio 2016 A call for Asia-Pacific participation!

inaugural Worldwide Engagement for Digitizing During the Biocollections (WeDigBio) event in October 2015, participants transcribed labels of biodiversity research specimens using the online transcription platforms at DigiVol, Les Herbonautes, Notes from Nature, Smithsonian Institution's Transcription Center, and Symbiota. Hundreds of volunteers at more than 20 onsite events at museums and universities and thousands of volunteers in over 100 countries completed over 50,000 transcription tasks (more than twice our goal of 25,000!).

Become a participant or engage citizen scientists in transcribing biological specimens as a part of WeDigBio 2016!

We are building upon the success of WeDigBio 2015 by improving the resources created last year to help make the 2016 event even more engaging, productive, and successful, and we encourage members of the Pacific Science Association to take part.

Resources for event hosts such as games, planning documents,



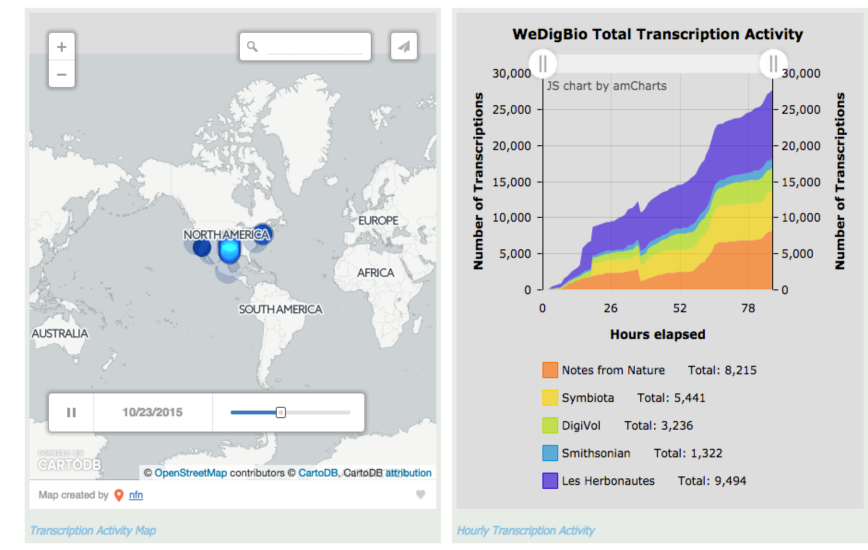


Related Links

- Onsite participant event survey
- Event images

Follow the WeDigBio event's progress on the dynamic map and chart below.

What's Happening



Get Involved



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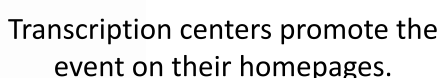
and checklists to help them prepare for the event are being updated and we are designing new materials such as undergraduate lesson plans.

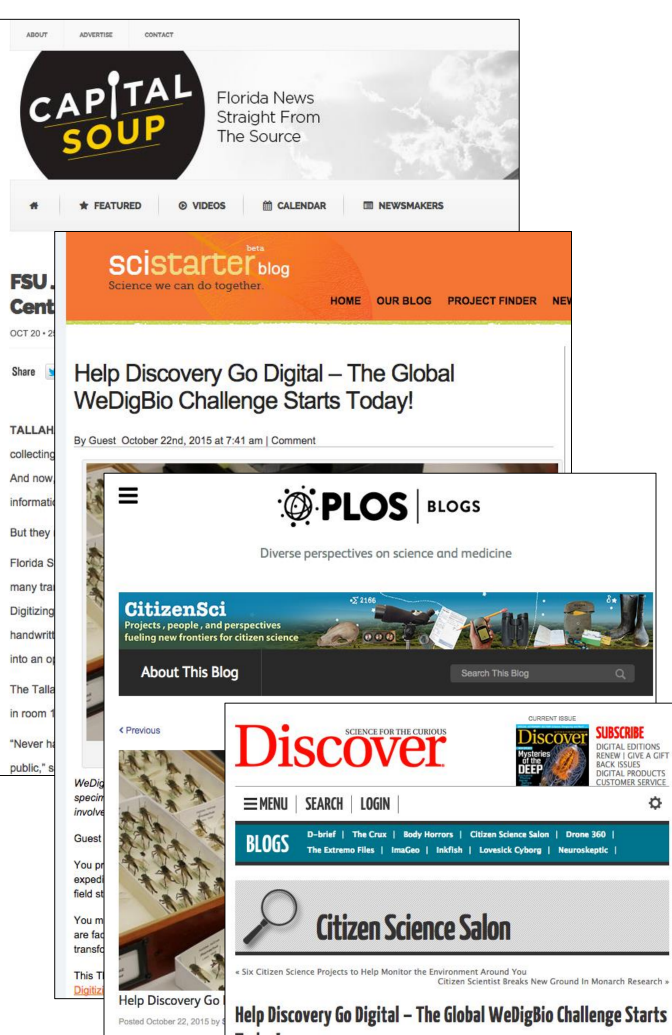
- Social media for WeDigBio have maintained a buzz about the event throughout the year. This year, we are expanding our outreach to include 24-hour social media coverage and posts in numerous languages.
- Protocols by which transcription platforms could communicate data about transcription activity to the event dashboard at WeDigBio.org are being expanded to include additional transcription platforms.
- Improvements are continually being made to the transcription platforms to accommodate new, innovative transcription projects of all taxa, from all over the world – how about your collection?

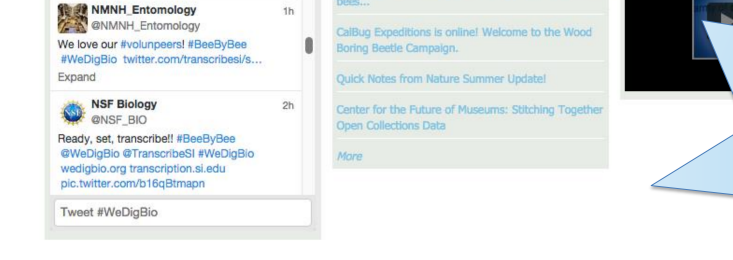
WeDigBio 2016 can be a way to increase the visibility of your biological collection, engage with local citizen scientists, and expedite digitization, all while being a part of a well-publicized global event.

> To learn more, or find updates, visit WeDigBio.org, on Facebook, and follow us on Twitter @WeDigBio

> > NSCAlliance and 3 others Retweeted NSF Biology @NSF_BIO · Oct 24







The WeDigBio.org homepage and dashboard.



Locations on a map on *WeDigBio.org* light up as transcriptions come in from around the world. In 2016, let's see Asia and the Pacific light up with activity!

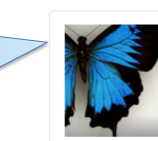
Sign up! Be a part of WeDigBio 2016! October 20-23, 2016 WeDigBio.org





And make sure you check out all the #WeDigBio events this weekend! wedigbio.org @WeDigBio

NYT Science @NYTScience



Out of storage and onto the Internet: a guide to digitized natural history collections nyti.ms/1PHweLV

***** 8

NMNH Entomology and 2 others Retweeted The Field Museum @FieldMuseum · Oct 24 Since Thursday, we've transcribed over 1,000+ records for #WeDigBio! Here's how you can help remotely: field.mu/TLyBb

SI Transcription Ctr and 1 other Retweeted

NMNH_Entomology @NMNH_Entomology · Oct 24 Follow along live as @NMNH hosts a live transcription event! #BeeByBee

SI Transcription Ctr @TranscribeSI

LIVE on #Periscope: WeDigBio at Smithsonian Natural History - #BeeByBee periscope.tv/w/aPu05TF6WUti...

Higgs Boson4 and 3 others Retweeted DigiVol @AMDigiVol · Oct 23 DICIVOL Rosie and Rex fighting over who is transcribing for @austmus @atlaslivingaust at #WeDigBig



Social media allows participants to share updates and photos.

Today! WeDigBio is a global eve museums and field statio Center, Herbarium@horr 🏏 🕈 🗹 📩 🛨 🚺 Guest post by Meghan

You probably know that have collected billions of You may not realize ju challenges of sustainin around the world to find



WeDigBio is a global event where citizen scientists help digitize the billions of

Blog posts promote the event.



Onsite events, like this one at the Natural History Museum of LA County, are a great way to promote natural history collections.



Dunckel (Florida Museum of Natural History), Shari Ellis (Florida Museum of Natural History), Meghan Ferriter (Smithsonian Institution), Rafe LaFrance (University of Florida), Deb Paul (iDigBio), and Rhiannon Stephens (Australian Museum). The success of the event would not have been possible without the participation of volunteers around the world and onsite event hosts: Jason Best (Botanical Research Institute of Texas), Robert Costello, (Smithsonian Institution), Heather Dungey (Hancock County Library, Mississippi), Alan Franck (University of South Florida), Chris Goforth (North Carolina Museum of Natural Sciences), Quentin Groom (Botanic Garden Meise, Belgium), Erica Krimmel (Chicago Academy of Sciences Blitz), Tom Nash (University of Wisconsin), Mari Roberts (New York Botanical Garden), Jamie Minnaert-Grote (Illinois Natural History Survey), Peter Oboyski (UC Berkeley), Pam Soltis and Doug Soltis (University of Florida), Patrick Sweeney (Yale University Herbarium), Matt von Konrat (The Field Museum), Rachel Webster (Manchester Museum, UK), and Regina Wetzer & Dean Pentcheff (Natural History Museum of LA County).

Organizers for WeDigBio2016: Libby Ellwood (Florida State University), Paul Kimberly (Smithsonian Institution), Austin Mast (Florida State University), Rob Guralnick (University of Florida), Paul Flemons (Australian Museum), Kevin Love (iDigBio), Michael Denslow (SERNEC), Betty

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