

# Policy Patterns across Disciplines: A Preliminary Look

Laurel Kristick

Oregon State University

All Sciences Poster Session, SLA Annual Conference 2011, Philadelphia, PA, June 14, 2011

# Sources of Data

- Local Journal Utilization Report (LJUR)  
Thomson Reuters custom report of journals published in by OSU faculty over 5 year period
- SHERPA/RoMEO  
Site for publisher copyright and self-archiving policies  
<http://www.sherpa.ac.uk/romeo/>

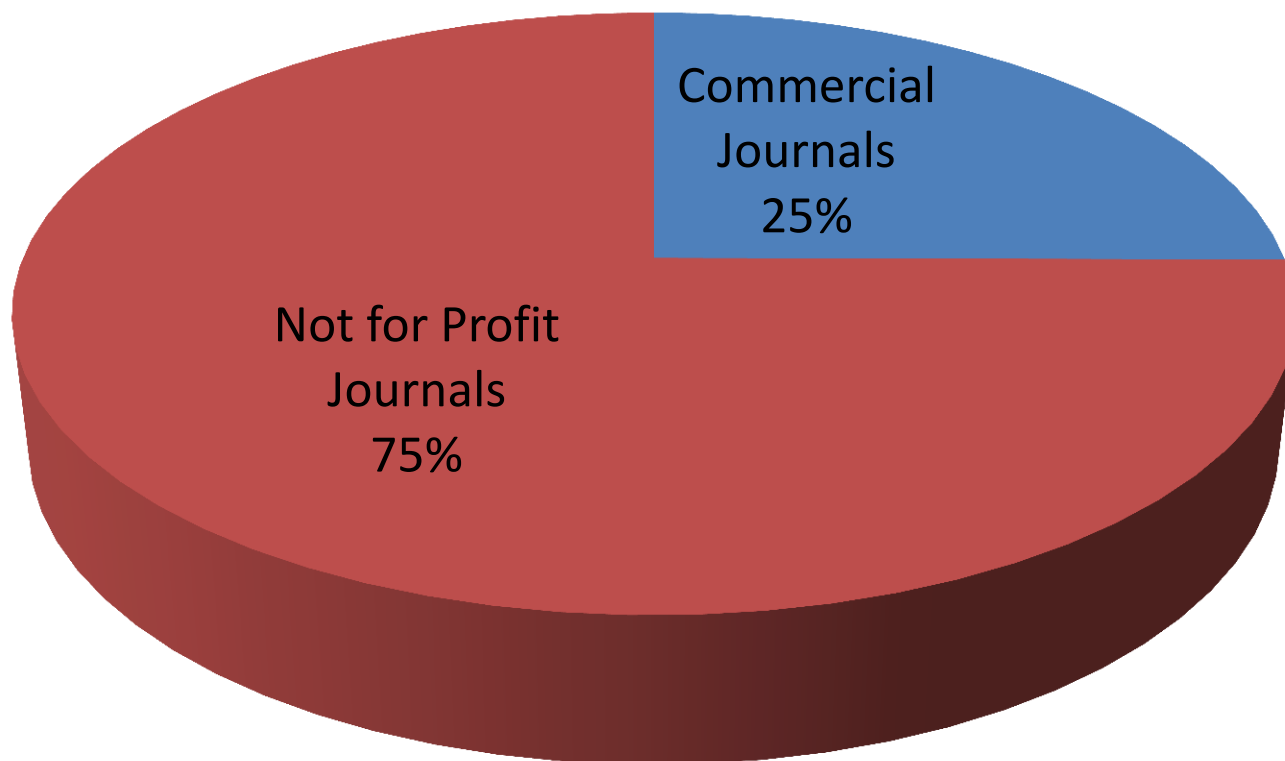
# Publisher Types

- Society/Not for Profit (71.7% of all articles)
  - 638 Articles Published
  - 30 Journal Titles
  - 16 Publishers
- Commercial (27.8% of all articles)
  - 247 Articles Published
  - 24 Journal Titles
  - 4 Publishers
- Open Access (0.5% of all articles)
  - 5 Articles Published
  - 1 Journal Title (in Forestry)
  - 1 Publisher

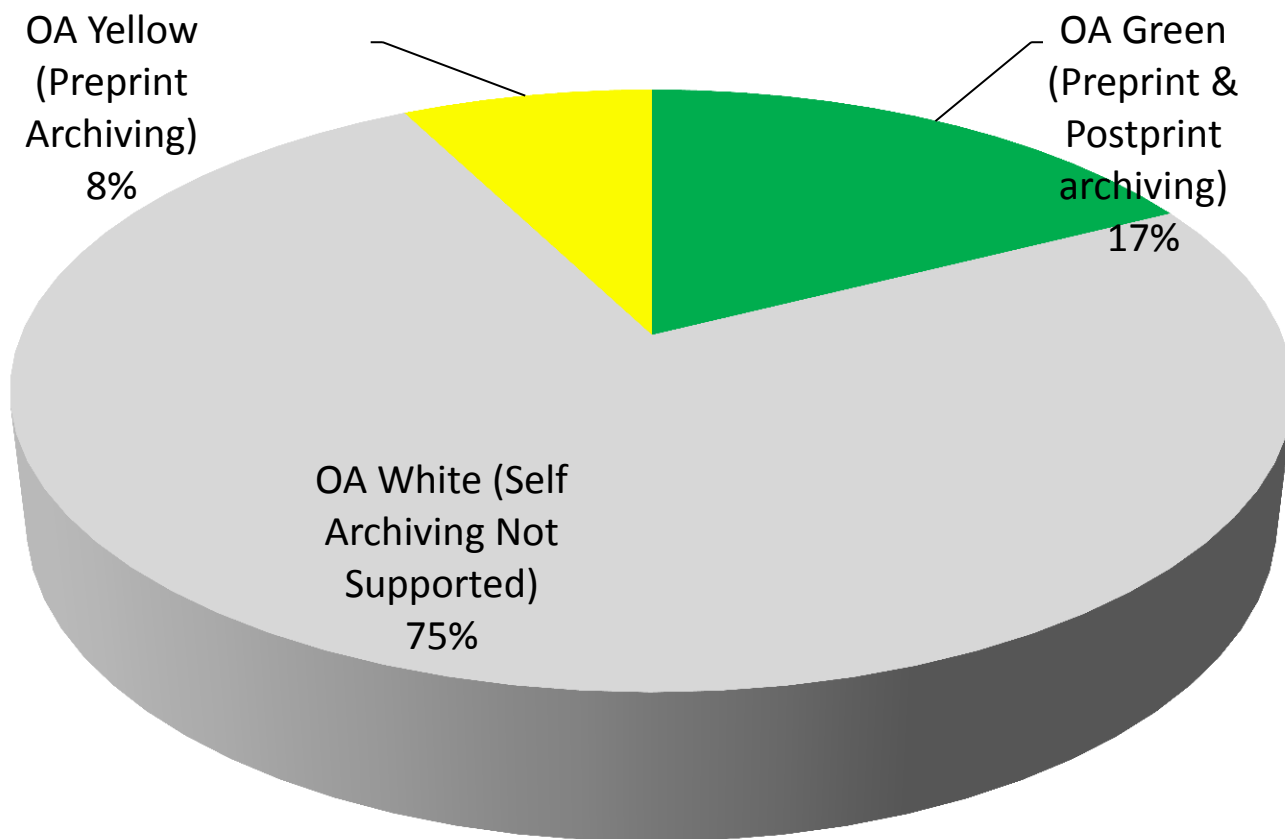
# Most Published in Chemistry Journals (5+ Articles over 5 years)

51	ABSTR PAP AM CHEM S	8	J CHROMATOGR A
47	J AGR FOOD CHEM	7	J SOLID STATE CHEM
25	J NAT PROD	7	J ALLOY COMPD
20	ANAL CHEM	7	ANGEW CHEM INT EDIT
19	J ORG CHEM	6	ACS SYM SER
14	ORG LETT	5	MAR CHEM
13	J AM CHEM SOC	5	TETRAHEDRON
12	J CHEM EDUC	5	J AM SOC MASS SPECTR
11	J PHYS CHEM A	5	BIOSENS BIOELECTRON
10	CHEMBIOCHEM	5	ADV MATER
9	FOOD CHEM		

# Chemistry Publisher Types



# Chemistry OA Policies



# Key Points for Chemistry Discussion

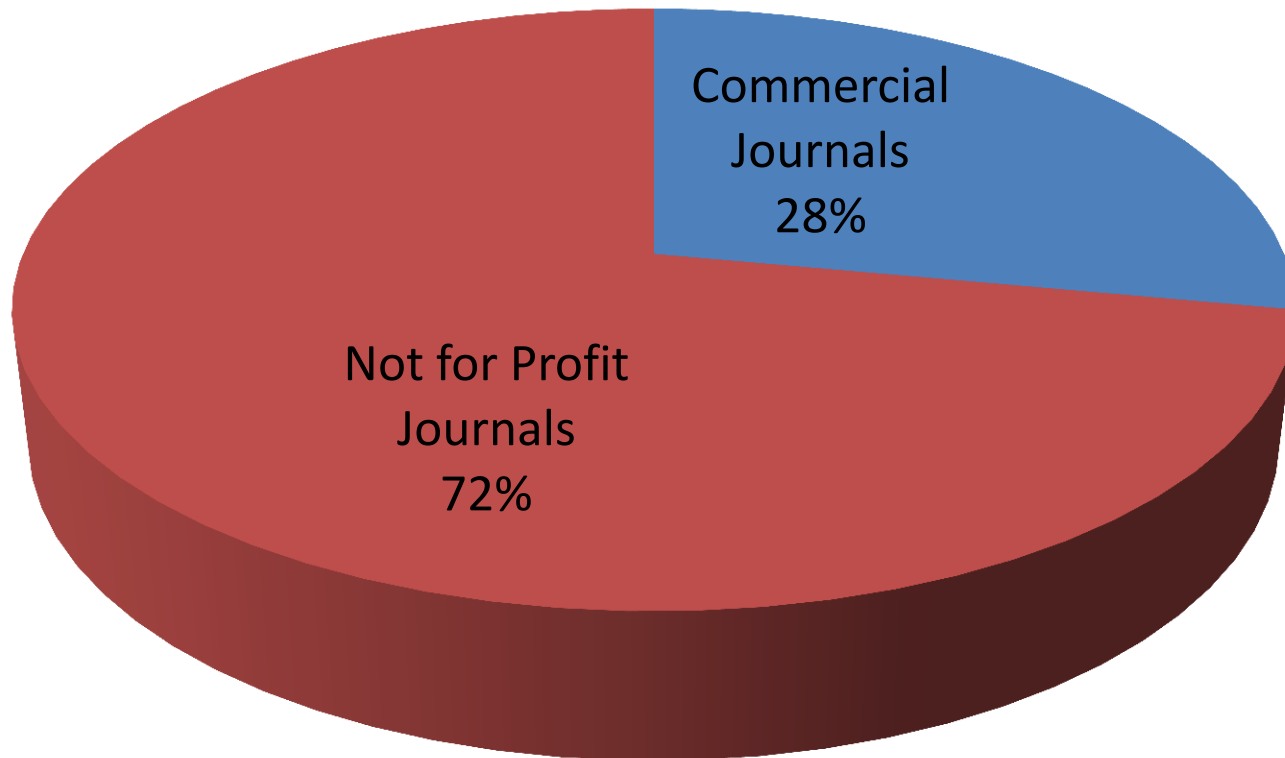
- Importance of ACS for their publications
- Lack of self-archiving for ACS journals (NOTE: this has partially changed since discussion)
- Value of self-archiving and institutional repositories in disseminating their research
- Opportunity for faculty to discuss with editors

# Most Published in Forestry Journals

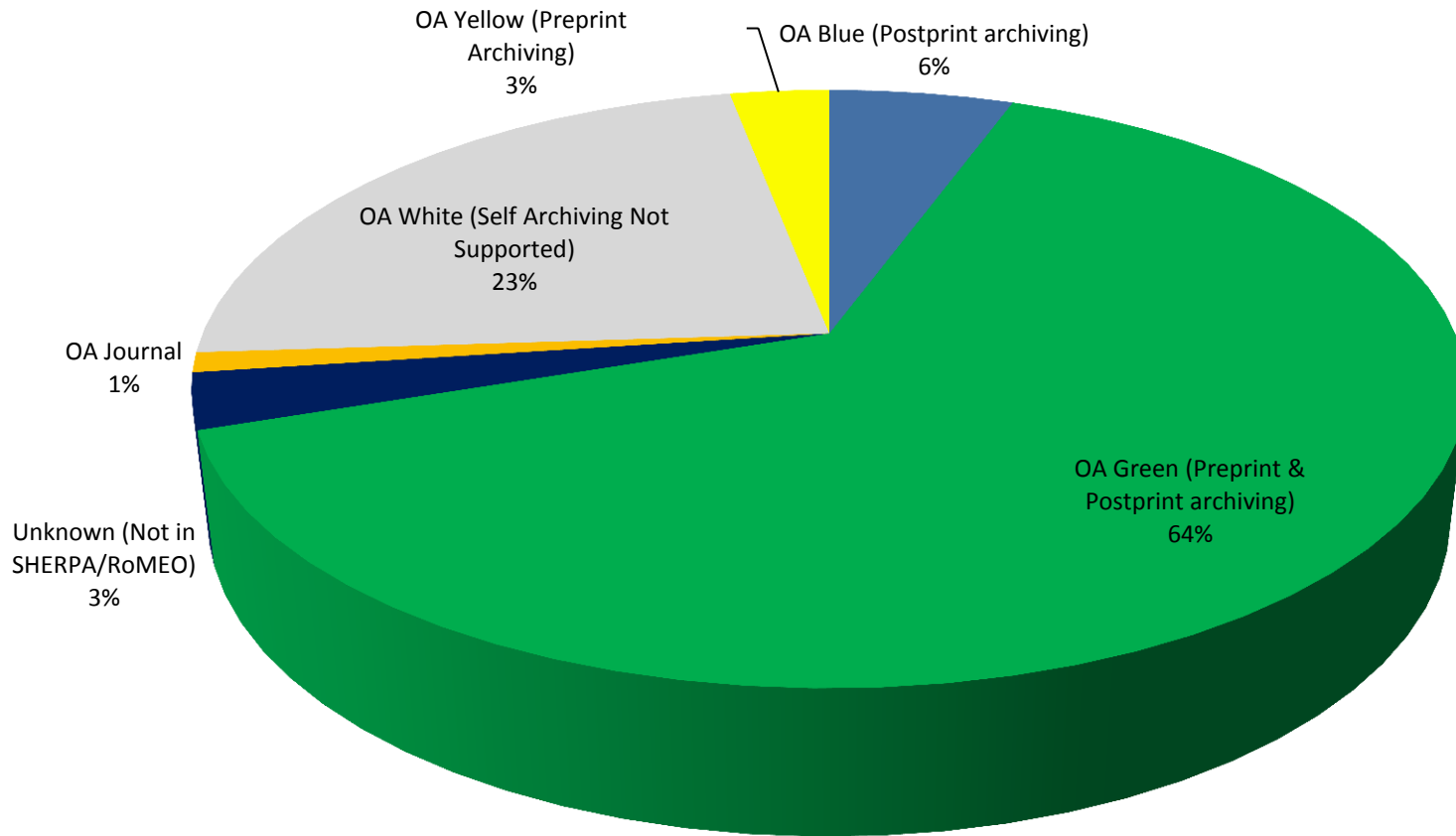
72	FOREST PROD J	8	TREES-STRUCT FUNCT
72	FOREST ECOL MANAG	7	AGROFOREST SYST
67	CAN J FOREST RES	7	NORTH J APPL FOR
45	WEST J APPL FOR	6	NEW FOREST
35	WOOD FIBER SCI	6	J VEG SCI
34	J FOREST	6	FOREST POLICY ECON
25	FOREST SCI	6	TREE GENET GENOMES
20	TREE PHYSIOL	5	FORESTRY
16	AGR FOREST METEOROL	5	SILVA FENN
9	HOLZFORSCHUNG	5	INT J WILDLAND FIRE
9	NAT AREA J		



# Forestry Publisher Types



# Forestry OA Policies



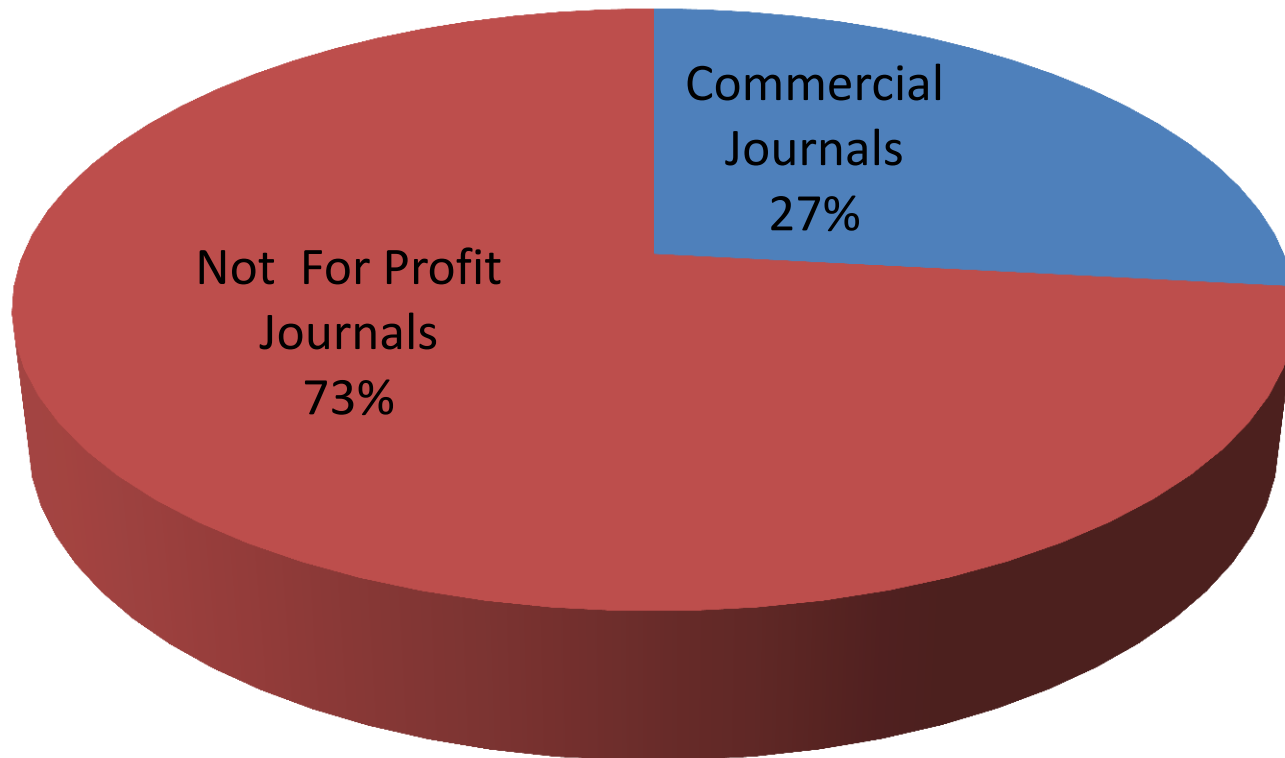
# Key Points for Forestry Discussions

- Build on existing awareness of OA
- Value of self-archiving and institutional repositories in disseminating their research
- $\frac{3}{4}$  of publications from top journals could be self-archived
- Library's support of author's rights and OA options

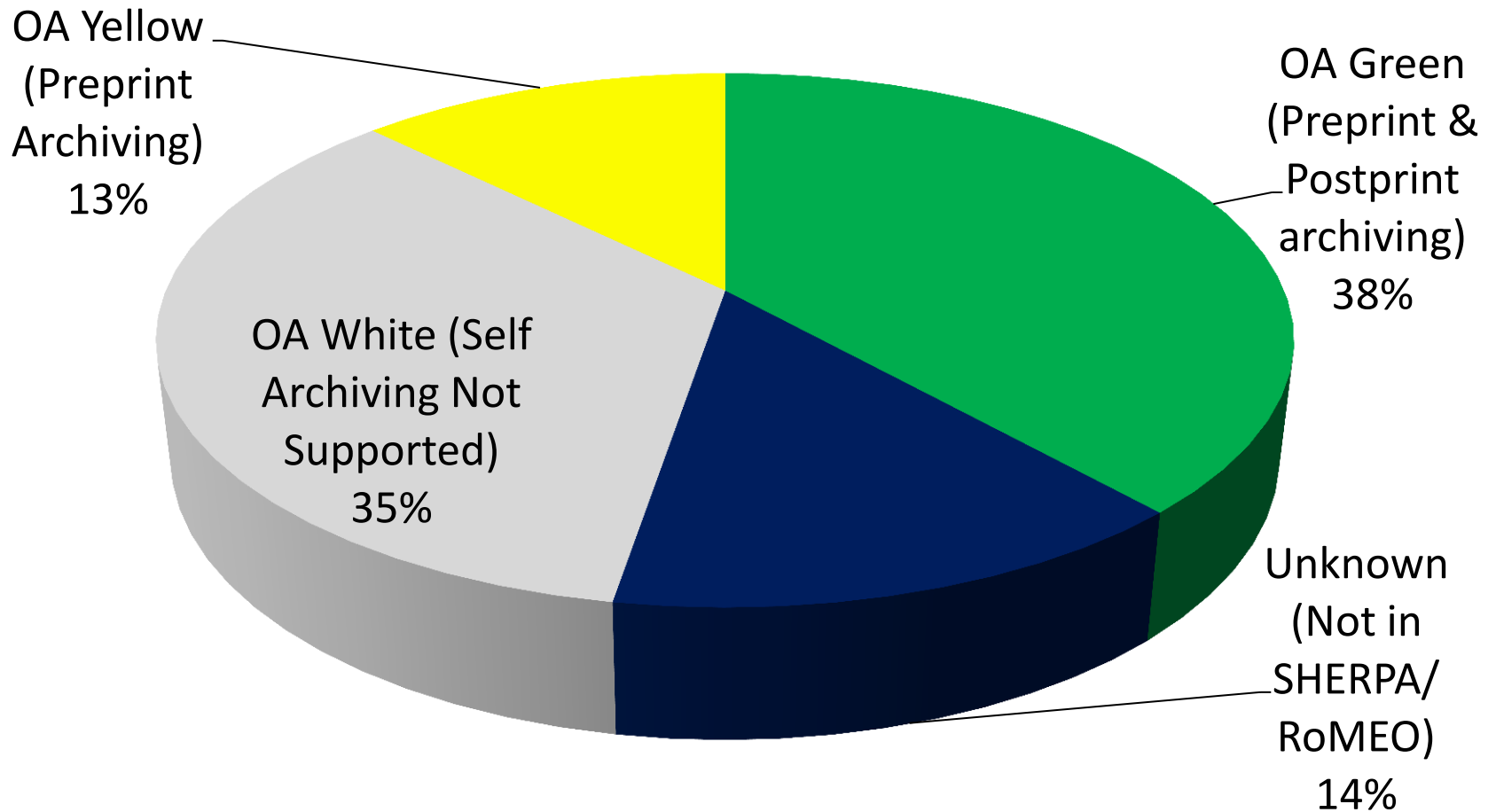
# Most Published in Zoology Journals

119	J WILDLIFE MANAGE
32	INTEGR COMP BIOL
74	CAN J ZOOL
29	J NEMATOL
48	ANIM BEHAV
29	COMP BIOCHEM PHYS A
22	MAR MAMMAL SCI
46	J MAMMAL
22	J INVERTEBR PATHOL
7	ZOOTAXA
32	COPEIA
6	J EXP ZOOL PART A
9	HERPETOLOGICA

# Zoology Publisher Types



# Zoology OA Policies



# Key Points for Zoology Discussion

- Value of self-archiving and institutional repositories in disseminating their research
- Half of articles published in top zoology journals could be self-archived
- Opportunity for faculty to promote OA with the societies that publish journals and do not have OA policies