FRAWG - Approved Recommendations

iority			Person for					Funding
				Item	and	Priority		Recommendation
			Request		Room #			
						1=High	1=Low	
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			5 4: 1 I			priority	cost	
	·		-	Yes		1	1	
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			Supervisor					
								11,000
ah D	Pacti cinorators for the	Paci cinerators are indispensable small equipment	Lan Mauron	No	HCC 204	1	1	11,000
		•	Lan Nguyen	NO	ПЗС 204	1	1	
	• ,							
		12umis – 5,400 total.						
								5,400
gh	h E	Wildlife Theater Bacti-cinerators for the Microbiology labs	Wildlife Theater fail in 2015. Holes in fabric edges are expanding. They will need to be replaced soon. h Bacti-cinerators for the Baci-cinerators are indispensable small equipment	Wildlife Theater fail in 2015. Holes in fabric edges are expanding. They will need to be replaced soon. Hines, Zoo Operations Supervisor Bacti-cinerators for the Microbiology labs Baci-cinerators are indispensable small equipment required in every microbiology laboratory activity for students and staff to safely and effectively transfer bacteria aseptically. We are requesting money for 12 bacti-cinerators to replace broken or not optimally functioning units. Cost per bacti-cinerator is \$450 x	Wildlife Theater fail in 2015. Holes in fabric edges are expanding. They will need to be replaced soon. Hines, Zoo Operations Supervisor Bacti-cinerators for the Microbiology labs Baci-cinerators are indispensable small equipment required in every microbiology laboratory activity for students and staff to safely and effectively transfer bacteria aseptically. We are requesting money for 12 bacti-cinerators to replace broken or not optimally functioning units. Cost per bacti-cinerator is \$450 x	Replace shade cloth at Wildlife Theater Cloth on shade structures over seating areas started to fail in 2015. Holes in fabric edges are expanding. They will need to be replaced soon. Bacti-cinerators for the Microbiology labs Baci-cinerators are indispensable small equipment required in every microbiology laboratory activity for students and staff to safely and effectively transfer bacteria aseptically. We are requesting money for 12 bacti-cinerators to replace broken or not optimally functioning units. Cost per bacti-cinerator is \$450 x	2=Med 1=Low Listed: high to low priority d Replace shade cloth at Wildlife Theater Side of the Microbiology labs Bacti-cinerators for the Microbiology labs Bacti-cinerators are indispensable small equipment required in every microbiology labs and staff to safely and effectively transfer bacteria aseptically. We are requesting money for 12 bacti-cinerators to replace broken or not optimally functioning units. Cost per bacti-cinerator is \$450 x	2=Med 1=Low 3=High Listed: high to low to low priority cost d Replace shade cloth at Wildlife Theater

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⊑	Dept. Priority	Resource Request		Contact Person for Request	Rep. Item	Building and Room #	Comm Priority		Funding Recommendation
Annual Program Plan Biology Un		Forma™ 89000 Series Ultra- Low Freezer (item# 8930086A) for upright models, maximizing	We have had an long history of issues with the -80C ultracold freezer in HSC-207. The unit defectively switches to off unexpectedly resulting in the loss of all the cultures and cell lines. Over the last two years, we have had numerous losses of culture stocks and the CHO cell lines that represent thousands of dollars in supplies, cell lines, and technical work hours. The unit has been checked and the service company has no solution to its faulty functioning. A new unit will also allow the biology department to have a back-up ultracold to allow duplicate stocks maintenance.		Yes	HSC 207	1	2	16,273

32,673