

Author	Year	Title	Journal	Vol	Issue	Pages	Country	Latitude (DD) N or S	Longitude (DD) E or W	Invasive Yes/No	Superfamily	Family	Genus	Species	Habitat	Number in study	SVL (mean)	Cannibalsm (yes/no/bat)	Species richness at centroid	Proportion of prey that is amphibia n	
Inger, R. F., & Greenberg	1966	Ecological and competitive Ecology		47	5	746-759	Malaysia	1.633328	113.583323	no	Ranoidea	Dicroglossidae	Limnonectes	macrodon	forest	106	112	yes	48	0.105263	
Cajade, R., E. F. Schaefer	2010	Trophic and microhabitat niche overlap in two		24	2	81-92	Costa Rica	10.424255	-84.022488	no	Hyloidea	Dendrobatidae	Dendrobates	auratus	forest	40	32	no	51	0	
Hugo Zaracho, V., J. Luis	2012	Diet and parasitism of Revista Mexicana De Biología		83	4	1180-1186	Argentina	-27.316667	-58.766667	no	Hyloidea	Leptodactylidae	Adenomera	diptyx	forest	22	19.65	no	42	0	
Toft, C. A.	1980	Feeding ecology of the Oecologia (Berl.)		45	1	131-141.	Peru	-9.583212	-74.800097	no	Hyloidea	Dendrobatidae	Allobates	femoralis	forest	24	33	no	38	0	
Menéndez-Guerrero, P	2001	Ecología trófica de la Mongraphie, Pontificia Universidad Católica del Ecuador						-1.099699	-75.80815	no	Hyloidea	Dendrobatidae	Ameerega	bilinguis	forest	22	21.22	no	104	0	
Forti, L. R., A. S. O. Tissia	2011	Diet of Ameerega braccata Brazilian Journal of Biology		71	1	189-196	Brazil	-15.4	-55.833333	no	Hyloidea	Dendrobatidae	Ameerega	braccata	forest	44	23	no	45	0	
Biavati, G. M., H. C. Wieczorek	2004	Diet of Epipedobates f Journal of Herpetology		38	4	510-518	Brazil	-14.209722	-47.685	no	Hyloidea	Dendrobatidae	Ameerega	flavopicta	forest	612	25	no	51	0	
Lima, N. G., & P. C. Etero	2013	Natural History of Ameerega flavopicta (Dendrobates)		47	3	480-488	Brazil	-18.5486111	-45.3063888	no	Hyloidea	Dendrobatidae	Ameerega	flavopicta	forest	32	24	no	46	0	
Toft, C. A.	1980	1980. Feeding ecology Oecologia (Berl.)		45	1	131-141.	Peru	-9.61667	-74.93333	no	Hyloidea	Dendrobatidae	Ameerega	pettersi	forest	26	32	no	32	0	
Toft, C. A.	1980	Feeding ecology of the Oecologia (Berl.)		45	1	131-141.	Peru	-9.583212	-74.800097	no	Hyloidea	Dendrobatidae	Ameerega	trivittatus	forest	35	45	no	38	0	
Gómez-Hoyos, D. A., López	2014	Geographic variation i Herpetology Notes		7		559-564.	Colombia	4.7	-75.633333	no	Hyloidea	Dendrobatidae	Andinobates	bombyetes	forest	69	19	no	13	0	
Toft, C. A.	1981	Ecology of Panamanian Journal of Herpetology		15	2	139-144	Panama	9.12857	-79.71588	no	Hyloidea	Dendrobatidae	Andinobates	minutus	forest	26	18	no	54	0	
Valderrama-Vernaza, M.,	2009	Diet of the Andean Fr Journal of Herpetology		43	1	114-123	Colombia	6.1	-73.216667	no	Hyloidea	Dendrobatidae	Andinobates	virolinensis	forest	166	17	no	8	0	
Albertina P. Lima and Gle	1993	Effects of Prey Size an Oecologia		95	1	93-102	Brazil	-2.887161	-59.724782	no	Hyloidea	Aromobatidae	Anomaloglossus	stepheni	forest	443	14	no	84	0	
Acuña Juncá, F., P., Cabrera	2007	Feeding ecology of tw Journal of Herpetology		41	2	301-308	Brazil	-2.5	-60	no	Hyloidea	Aromobatidae	Anomaloglossus	stepheni	forest	72	16.8	no	85	0	
Blackburn, D. C. and C. S	2006	Ontogenetic diet chan Journal of Herpetology		40	3	388-394	Malawi	-15.956212	35.655283	no	Ranoidea	Arthroleptidae	Arthroleptis	xenodactyloides	forest	26	20	no	57	0	
Toft, C. A.	1981	Ecology of Panamanian Journal of Herpetology		15	2	139-144	Panama	9.335996	-78.916431	no	Hyloidea	Bufoidea	Atelopus	varius	forest	23	46	no	54	0	
Fontoura, P. L., L. F. Ribeiro	2011	Diet of Brachycephalus: Zoologia		28	5	687-689	Brazil	-25.420694	-49.228306	no	Hyloidea	Brachycephalidae	Brachycephalus	brunneus	forest	20	13	no	63	0	
Almeida-Santos, M., Siqueira	2011	Ecology of the Brazilian flea frog Brachycephalus		45	2	251-255	Brazil	-22.416666	-42.583333	no	Hyloidea	Brachycephalidae	Brachycephalus	didactylus	forest	39	8.6	no	108	0	
Dorigo, T. A., C. C., Siqueira	2012	Ecological aspects of t Journal of Natural History		46	39-40		Brazil	-22.3594444	-42.567777	no	Hyloidea	Brachycephalidae	Brachycephalus	garbeanus	forest	80	15.3	no	110	0	
Oliveira, E. G. D.	2013	Historia natural de Bra Thesis - Instituto de Biociências do Campus de Ri Brazil						-23.011338	-44.680286	no	Hyloidea	Brachycephalidae	Brachycephalus	pitanga	forest	30	11.75	no	97	0	
Duellman, W. E. and yM. M. Siqueira	1994	Biology of a sit-and-wt Herpetologica		50	1	51-64	Peru'	-12.583333	-69.083333	no	Hyloidea	Ceratophryidae	Ceratophrys	cornuta	forest	72	63.47	no	82	0.015779	
Van Sluys, M., G. Schmittir	2006	Body size, diet and enz Brazilian Journal of Biol		66	1A	167-173	Brazil	-17.891944	-39.371944	no	Ranoidea	Microhylidae	Chiasmocleis	capixaba	forest	119	15.7	no	62	0	
Toft, C. A.	1980	Feeding ecology of the oecologia (Berl.)		45	1	131-141.	Peru	-9.583212	-74.800097	no	Hyloidea	Dendrobatidae	Colostethus	marchesianus	forest	32	14.7	no	38	0	
Lieberman, S. S.	1986	Ecology of the leaf litt Acta Zool Mexicana.(Nu)		15		Jan-74	Costa Rica	10.422228	-84.01931	no	Hyloidea	Craugastoridae	Craugastor	bransfordii	forest	52	17.8	no	53	0	
Martínez-Coronel, M. a	2011	Composición de la die Acta Zoológica mexicana		27	2	215-230	Mexico	17.1667	-93.15	no	Hyloidea	Craugastoridae	Craugastor	lineatus	forest	76	25.9	no	12	0	
Toft, C. A.	1981	Ecology of Panamanian Journal of Herpetology		15	2	139-144	Panama	9.12857	-79.71588	no	Hyloidea	Leptodactylidae	Craugastor	talamancae	forest	27	47	no	54	0	
Lieberman, S. S.	1986	Ecology of the leaf litt Acta Zool Mexicana.(Nu)		15		Jan-75	Costa Rica	10.422228	-84.01931	no	Hyloidea	Craugastoridae	Craugastor	talamancae	forest	23	28.4	no	53	0	
Wachlewski, M., P. H. De Caldas	2008	Microhabitat use and i Journal of Natural History		42	19	21421-1434	Brazil	-20.09361111	-43.4997222	no	Hyloidea	Hydridae	Crossodactylus	bokermanni	forest	48	22.7	no	77	0	
Caladart V. M., S. Ilop, T. R	2012	Feeding ecology of Chi Zoological Studies		51	4	484-493	Brazil	-27.2428	-53.95381667	no	Hyloidea	Hydridae	Crossodactylus	schmidti	forest	126	26.88	no	35	0	
Menéndez-Guerrero, P	2001	Ecología trófica de la c Mongraphie, Pontificia Universidad Católica del Ecuador						-1.099699	-75.80815	no	Hyloidea	Dendropsophidae	bifurcus		forest	25	25.37	no	104	0	
Javier Méndez-Narváez1	2014	Diet and trophic eco Herpetology Notes		7		299-305	Colombia	2.998352	-76.409631	no	Hyloidea	Hydridae	Dendropsophus	columbianus	forest	39	28	no	4	0	
Jiménez, R., & F. Bolaños	2012	Use of food and spatio Phylomedusa: Journal c		11	1	51-62	Costa Rica	10.420374	-84.024437	no	Hyloidea	Hydridae	Dendropsophus	ebracatus	forest	60	25	no	51	0	
Menéndez-Guerrero, P	2001	Ecología trófica de la c Mongraphie, Pontificia Universidad Católica del Ecuador						-1.099699	-75.80815	no	Hyloidea	Hydridae	Dendropsophus	marmoratus	forest	24	38.29	no	104	0	
Mayer,T. B.	2014	Caracterização do pr Universidade Federal dc Thesis					Brazil	-25.2858333	-49.0013888	no	Hyloidea	Hydridae	Dendropsophus	minutus	forest	107	21	no	67	0	
Jiménez, R., & F. Bolaños	2012	Use of food and spatio Phylomedusa: Journal of Chi Zoological Studies		51	4	163-168	Corsica	41.680507	9.211553	no	Hyloidea	Hydridae	Dendropsophus	phlebodes	forest	135	22.2	no	51	0	
Menéndez-Guerrero, P	2001	Ecología trófica de la c Mongraphie, Pontificia Universidad Católica del Ecuador						-1.099699	-75.80815	no	Hyloidea	Hydridae	Dendropsophus	sarayacuensis	forest	23	26.87	no	104	0	
Toft, C. A.	1981	Ecology of Panamanian Journal of Herpetology		15	2	139-144	Panama	9.335996	-78.916431	no	Hyloidea	Leptodactylidae	Diasporus	vocator	forest	35	18	no	54	0	
Salvidio, S., R. Sindaco&	1999	Feeding habits of symj Herpetological Journal		9	4	163-168	Corsica	41.680507	9.211553	no	Hyloidea	Discoglossidae	Alytidae	Discoglossus	montalentii	forest	22	44.4	no	5	0
Luria Manzano, R.	2012	Ecología trófica del en Tesis - Universidad Autónoma Del Estado De Hid Mexico						18.4	-96.845	no	Hyloidea	Hydridae	Ecnomiohyla	miotympanum	forest	74	28.9	no	10	0	
Ovaska, K.	1991	Dietyofythefrog EleutJournal of Herpetology		25	4	486-488	Barbados,	-59.631672	13.179626	no	Hyloidea	Leptodactylidae	Eleutherodactylus	johnstonei	forest	140	25	no	2	0	
Menéndez-Guerrero, P	2001	Ecología trófica de la c Mongraphie, Pontificia Universidad Católica del Ecuador						-1.099699	-75.80815	no	Hyloidea	Leptodactylidae	Engystomops	petersi	forest	37	26.17	no	104	0	
Reboucas, R., I. M. Castrillón	2013	Diet of Haddadus bino North-Western Journal		9	2	293-299	Brazil	-13.820917	-39.197806	no	Hyloidea	Craugastoridae	Haddadus	binotatus	forest	133	29.05	no	58	0	
Coco, L., V. N. T. Borges.	2014	Feeding habits of the Anais da Academia Brasileira		86	1	239-249	Brazil	-21	-41.233	no	Hyloidea	Craugastoridae	Haddadus	binotatus	forest	28	31.88	no	87	0	
Coco, L., V. N. T. Borges.	2014	Feeding habits of the Anais da Academia Brasileira		86	1	239-249	Brazil	-22.48333	-42.19667	no	Hyloidea	Craugastoridae	Haddadus	binotatus	forest	51	32.42	no	102	0	
Luria Manzano, R.	2012	Ecología trófica del en Tesis - Universidad Autónoma Del Estado De Hid Mexico						18.4	-96.845	no	Hyloidea	Centrolenidae	Hyalinobatrachium	fleischmanni	forest	59	23.1	no	10	0	
Almeida-Gomes, M., F. F. Almeida	2007	Diet and microhabitat lheringia Serie Zoologia		97	1	27-30	Brazil	-23.183333	-44.2	no	Hyloidea	Cycloramphidae	Hylodes	phyllodes	forest	48	33.9	no	17	0	
Lieberman, S. S.	1988	Ecology of the leaf litt Acta Zool Mexicana.(Nu)		15		Jan-76	Costa Rica	10.422228	-84.01931	no	Ranoidea	Microhylidae	Hypopachus	pictiventris	forest	24	27.8	no	53	0	
Telles D. O. C., y S. A. F. V	2013	Reproductive biology, Phylomedusa		12	1	69-76	Brazil	-3.076	-59.958	no	Hyloidea	Hylidae	Hypsiboas	cinerascens	forest	23	32.45	no	78	0	
Menéndez-Guerrero, P	2001	Ecología trófica de la c Mongraphie, Pontificia Universidad Católica del Ecuador						-1.099699	-75.80815	no	Hyloidea	Hylidae	Hypsiboas	lanciformis	forest	26	73.48	no	104	0	
Munoz-Guerrero, J., V. H. Munoz-Guerrero	2007	Microhabitat use, diet Caldasia		29	2	413-425	Colombia	9	-73.966667	no	Hyloidea	Hylidae	Hypsiboas	pugnax	forest	31	53	no	22	0	
López, J. A., Scarabotti, F	2009	Is the red spotted gree Revista de biología trop		57	3	847-857	Argentina	-60.666667	-31.633333	no	Hyloidea	Hylidae	Hypsiboas	punctatus	forest	47	26.07446809	no	30	0	
Smith, G. R., J. A. Lemos Dietl	2011	Diets of three species Western North America		71	4	563-569	Mexico	28.3057	-109.3005	no	Hyloidea	Bufoidea	Inciilius	mazatlanensis	forest	21	61.8	no	9	0	
Dietl, J., W. Engels and M. Dietl	2009	Diet and feeding beha Journal of Natural History		43	23	21473-1483	USA	-29.55	-50.21666	no	Hyloidea	Brachycephalidae	Ischnocnema	henselli	forest	79	35	no	41	0	
Dietl, J., W. Engels and M. Dietl	2009	Diet and feeding beha Journal of Natural History		43	23	21473-1483	Brazil	-19.816667	-43.95	no	Hyloidea	Brachycephalidae	Ischnocnema	juipoca	forest	115	23	no	61	0	
Martins, A. C. J., M. C. Ki	2010	Ecology of Ischnocnemis Zoológica (Curitiba)		27	2	201-208	Brazil	-22.366666	-43.797777	no	Hyloidea	Brachycephalidae	Ischnocnema	parva	forest	240	14.1	no	96	0	
Brooks, GR	1982	An Analysis of Prey Co biotropica		14	4	301-309	West Indie	15.424601	-61.377282	no	Hyloidea	Leptodactylidae	Leptodactylus	fallax	forest	371	98</				

Javier Méndez-Narváez1	2014 Diet and trophic ecolo Herpetology Notes	7	299-305	Colombia	2.998352	-76.409631 no	Hyloidea	Leptodactylidae	Leptodactylus	fragilis	forest	45	40 no	4	0
Enabulele, E. E., & M. S.	2012 Diets of Hemisus mam Zoologist	10	48-53	Nigeria	6.111486	5.300583 no	Ranoidea	Arthroleptidae	Leptopelis	spiritusnoctis	forest	51	28.2 no	31	0
Inger, R. F., & Greenberg	1966 Ecological and compet Ecology	47	5 746-759	Malaysia	1.633328	113.583323 no	Ranoidea	Dicoglossidae	Limnonectes	blythii	forest	445	110 no	48	0.011429
Inger, R. F.	1969 Organization of comm The Journal of Animal Ec	38	1 , 123-148.	Malaysia	1.616811	113.583355 no	Ranoidea	Dicoglossidae	Limnonectes	blythii	forest	235	110 no	48	0.001905
Inger, R. F., & Greenberg	1966 Ecological and compet Ecology	47	5 746-759	Malaysia	1.633328	113.583323 no	Ranoidea	Dicoglossidae	Limnonectes	ibanorum	forest	85	100 no	48	0
Inger, R. F.	1969 Organization of comm The Journal of Animal Ec	38	1 , 123-148.	Malaysia	1.616811	113.583355 no	Ranoidea	Dicoglossidae	Limnonectes	ibanorum	forest	50	100 no	48	0
Inger, R. F.	1969 Organization of comm The Journal of Animal Ec	38	1 , 123-148.	Malaysia	1.616811	113.583355 no	Ranoidea	Dicoglossidae	Limnonectes	macrodon	forest	50	112 no	48	0.037594
Hodgkison, S. and J. M. F	2003 Seasonal, sexual and o Wildlife Research	30	4 345-354	Australia	-17.766667	145.583333 no	Hyloidea	Hyliidae	Litoria	nannotis	forest	298	55 no	41	0
Hodgkison, S. and J. M. F	2003 Seasonal, sexual and o Wildlife Research	30	4 345-354	Australia	-17.766667	145.583333 no	Hyloidea	Hyliidae	Litoria	rheocola	forest	121	35 no	41	0
Bortolini, S. V., R. Maney	2013 Diet of Melanophrynis Herpetological Journal	23	2 115-119	Brazil	-28.042	-51.224 no	Hyloidea	Bufoinae	Melanophryniscus	devincenzi	forest	46	24.5 no	38	0
Fernanda Quiroga, M., N	2011 Population diet variati Amphibia-Reptilia	32	2 261-265	Argentina	-22.266667	-64.68333 no	Hyloidea	Bufoinae	Melanophryniscus	rubriventris	forest	138	37 no	12	0
Bonansea, M. I. and M. V	2007 Geographic variation JOURNAL OF HERPETOLOGY	41	2 231-236	Argentina	-22.2667	-64.6833 no	Hyloidea	Bufoinae	Melanophryniscus	rubriventris	forest	132	37 no	5	0
Kam, Y. C., T. C. Chen, J.	1998 Seasonal activity, repr.Journal of Herpetology	32	3 447-452	Taiwan	24.090778	121.027949 no	Ranoidea	Ranidae	Odorrana	swinhoana	forest	69	90 no	21	0
Arce Dom?nguez, F. and	2013 Dieta de Phyllobates a Acta zoologica mexicana	29	2 255-268	Colombia	5.525833	-76.995 no	Hyloidea	Dendrobatiidae	Oophaga	histrionica	forest	20	31.5 no	50	0
Arce Dom?nguez, F. and Re	2013 Dieta de Phyllobates a Acta zoologica mexicana	29	2 255-269	Colombia	5.525833	-76.995 no	Hyloidea	Dendrobatiidae	Oophaga	histrionica	forest	20	39 no	50	0
Osorio-Domínguez, D., L	2015 Descripción de la dieta: Rev. Biodivers. Neotrop.	5	1 29-35	Colombia	3.785654	-76.719511 no	Hyloidea	Dendrobatiidae	Oophaga	histrionica	forest	46	39 no	34	0
Cajade, R., E. F. Schaefer	2010 Trophic and microhabitat niche overlap in two	24	2 81-93	Costa Rica	10.424255	-84.022488 no	Hyloidea	Dendrobatiidae	Oophaga	pumilio	forest	40	21 no	51	0
Lieberman, S. S.	1988 Ecology of the leaf litti Acta Zool Mexicana,(Nu	15	Jan-72	Costa Rica	10.422228	-84.01931 no	Hyloidea	Dendrobatiidae	Oophaga	pumilio	forest	26	20.1 no	53	0
Men?ndez-Guerrero, P	2001 Ecología trófica de la c Mongraphie, Pontificia Universidad Católica del Ecuador	-1.099699	-75.80815 no	Hyloidea	Hyliidae	Osteocephalus	planiceps	forest	33	56.91 no	104	0			
Men?ndez-Guerrero, P	2001 Ecología trófica de la c Mongraphie, Pontificia Universidad Católica del Ecuador	-1.099699	-75.80815 no	Hyloidea	Hyliidae	Osteocephalus	tasun	forest	28	52.34 no	104	0			
Inger, R. F.	1969 Organization of comm The Journal of Animal Ec	38	1 , 123-148.	Malaysia	1.616811	113.583355 no	Ranoidea	Ranidae	Philautus	hosii	forest	24	75 no	48	0
Inger, R. F.	1969 Organization of comm The Journal of Animal Ec	38	1 , 123-148.	Malaysia	1.616811	113.583355 no	Hyloidea	Bufoinae	Phrynobidis	asper	forest	25	105 no	48	0
Arce Dom?nguez, F. and	2013 Dieta de Phyllobates a Acta zoologica mexicana	29	2 255-268	Colombia	5.525833	-76.995 no	Hyloidea	Dendrobatiidae	Phyllobates	aurotaenia	forest	20	32 no	50	0
Arce Domínguez, F. & Re	2013 Dieta de Phyllobates a Acta zoologica mexicana	29	2 255-268	Colombia	5.525833	-76.995 no	Hyloidea	Dendrobatiidae	Phyllobates	aurotaenia	forest	20	34 no	50	0
de Paula Lima, J. E., D. R	2010 Diet of two sympatric North-Western Journal	6	1 13-24	Brazil	-14.796	-39.172 no	Hyloidea	Hyliidae	Phylomedusa	burmeisteri	forest	99	72 no	65	0
Arroyo, S. B., V. H. Serrai	2008 Diet, microhabitat and Phylomedusa: Journal c	7	2 109-119	Columbia	7.05131	-72.95 no	Ranoidea	Strabomantidae	Pristimantis	miyatai	forest	59	20 no	9	0
R?dder, D.	2011 Diet of Physalaemus b Russian Journal of Herpe	15	2 117-121	Bolivia	-16.642498	-65.561186 no	Hyloidea	Craugastoridae	Pristimantis	platydactylus	forest	58	26.5 no	20	0
Leonardo Boquimpani-Fi	2002 Ecology of the Horned Leaf-Frog, Proceratophry	36	2 318-322	Brazil	-23.165407	-44.21871 no	Hyloidea	Leptodactylidae	Proceratophrys	appendiculata	forest	18	59.1375 no	17	0.055556
Klaion, T., M. Almeida-Gr	2011 Diet and nematode inf Anais Da Academia Bras	83	4 1303-1312	Brazil	-22.483	-42.917 no	Hyloidea	Cycloramphidae	Proceratophrys	boiei	forest	38	57 no	114	0
Neves, M. D. O., Morais,	2014 Sexual Dimorphism in South American Journal	9	3 177-182.	Brazil	-6.776302	-45.540685 no	Hyloidea	Hyliidae	Pseudis	tocantins	forest	184	45 no	32	0
Pengilley R. K.	1971 The food of some Ausl Journal of Zoology			Australia	-35.289	145.503 no	Hyloidea	Myobatrachidae	Pseudophryne	dendyi	forest	54	27 no	11	0
Luria Manzano, R.	2012 Ecología trófica del en Tesis - Universidad Autónoma Del Estado De Hid Mexico				18.4	-96.845 no	Hyloidea	Hyliidae	Ptychohyla	zophodes	forest	69	33.2 no	10	0
Kam, Y. C., C. S. Wang an	1995 REPRODUCTION AND IZoological Studies	34	3 193-201	Taiwan	24.999189	121.87099 no	Ranoidea	Ranidae	Rana	longicrus	forest	148	55 no	19	0
Sabagh, L. T., & A. M. Ca	2008 Feeding overlap in twc Revista Brasileira de Zoc	25	2 247-254	Brazil	-22.467936	-42.99265 no	Hyloidea	Bufoinae	Rhinella	crucifer	forest	30	69.7 no	123	0
Ferreira R. B. & R. L Teixe	2009 Feeding patterns and iAct Herpetologica	4	2 125-134	Brazil	-20.799563	-40.655844 no	Hyloidea	Bufoinae	Rhinella	crucifer	forest	61	70.1 no	73	0
de Mattos Brito, L. B.,YF.	2013 Diet, activity patterns, The Herpetological Jour	23	1 29-37	Brazil	-4.266666	-38.93333 no	Hyloidea	Bufoinae	Rhinella	hoogmoedi	forest	145	19.87 no	30	0
Men?ndez-Guerrero, P	2001 Ecología trófica de la c Mongraphie, Pontificia Universidad Católica del Ecuador	-1.099699	-75.80815 no	Hyloidea	Bufoinae	Rhinella	margaritifera	forest	25	53.69 no	104	0			
Maia-Carneiro T., M. C. F	2013 Feeding habits, microf North-Western Journal	9	1 157-165	Brazil	-22.483333	-42.9 no	Hyloidea	Bufoinae	Rhinella	ornata	forest	39	49.412 no	114	0
Maragno, F. P. and F. L. S	2011 Diet of Rhinella scitula Revista Mexicana De Bic	82	3 879-886	Brazil	-20.680278	-56.888056 no	Hyloidea	Bufoinae	Rhinella	scitula	forest	99	40 no	43	0
Weslei Pertel, Rogério L.	2010 Comparación de la die Caldasia	32	1 149-159	Brazil	-20.066642	-41.033355 no	Hyloidea	Hyliidae	Scinax	arduous	forest	21	18 no	85	0
Toft, C. A.	1981 Ecology of Panamanian Journal of Herpetology	15	2 139-144	Panama	9.12857	-79.71588 no	Hyloidea	Dendrobatiidae	Silverstoneia	flotator	forest	27	16 no	54	0
Toft, C. A.	1981 Ecology of Panamanian Journal of Herpetology	15	2 139-144	Panama	9.335996	-78.916431 no	Hyloidea	Dendrobatiidae	Silverstoneia	nubicola	forest	30	19 no	54	0
Lieberman, S. S.	1986 Ecology of the leaf litti Acta Zool Mexicana.(Nu	15	Jan-73	Costa Rica	10.422228	-84.01931 no	Hyloidea	Craugastoridae	Strabomantis	biporcatus	forest	21	25.4 no	53	0
Siqueira, C. C.,ýM.ýVan S	2006 Feeding ecology of ThJournal of Herpetology	40	4 520-525	Brazil	-19.4	-40.53333 no	Hyloidea	Cycloramphidae	Thoropa	miliaris	forest	22	42.6 no	73	0
Siqueira, C. C.,ýM.ýVan S	2006 Feeding ecology of ThJournal of Herpetology	40	4 520-525	Brazil	-23.183333	-44.2 no	Hyloidea	Cycloramphidae	Thoropa	miliaris	forest	33	44.5 no	17	0
Siqueira, C. C.,ýM.ýVan S	2006 Feeding ecology of ThJournal of Herpetology	40	4 520-525	Brazil	-22.35	-43.78333 no	Hyloidea	Cycloramphidae	Thoropa	miliaris	forest	27	47.7 no	92	0
Weslei Pertel, Rogério L.	2010 Comparación de la die Caldasia	32	1 149-159	Brazil	-20.066642	-41.033355 no	Hyloidea	Cycloramphidae	Thoropa	miliaris	forest	28	29 no	85	0
Toft, C. A.	1981 Ecology of Panamanian Journal of Herpetology	15	2 139-144	Panama	9.335996	-78.916431 no	Hyloidea	Bufoinae	Trachycephalus	typhonius	forest	48	103 no	54	0
Van Sluys, M., C. F. D. Ro	2001 Diet, reproduction, an Journal of Herpetology	35	2 322-325	Brazil	-23.18216667	-44.2138611 no	Hyloidea	Leptodactylidae	Zachaeus	parvulus	forest	70	20.3 no	17	0
Vrcibradic, D., R. L Teixe	2009 Sexual dimorphism, re Journal of Natural Histo	43	35-32245-2256	Brazil	-19.966667	-40.53333 no	Hyloidea	Hyliidae	Itapotihyla	langsfordii	forest	37	88.79 possible	85	0.12
Judith Piñero Bonilla1 y I	1996 Hábitos ??limentarios REv Biol Trop	44	2 827-833	Venezuela	8.616943	-71.150032 no	Hyloidea	Dendrobatiidae	Nephelobates	alboguttatus	forest	149	25 possible	8	0.00239
Fran?á, L.,KýFacure,ýN	2004 Trophic and spatial nic Studies on Neotropical F	39	3 243-248	Brazil	-18.916666	-48.283333 no	Hyloidea	Leptodactylidae	Leptodactylus	labyrinthicus	forest	57	165 yes	50	0.027027
Van Ngo, B. and C. D.ýNé	2014 Variation in dietary co The Herpetological Jour	24	4 245-253	Vietnam	16.166666	107.5 no	Ranoidea	Dicoglossidae	Quasipaa	verrucospinosa	forest	539	91.14 yes	29	0.00189
Brasileiro, C. A., M. Mart	2010 Feeding ecology of ThSouth American Journal	5	3 181-188	Brazil	-23.495	-45.14777 no	Hyloidea	Cycloramphidae	Thoropa	taophora	forest	356	44.8 yes	73	0
Beard, K. H.	2007 Diet of the invasive rco Copeia		2 281-291	Hawaii	19.854983	-155.15315 yes	Hyloidea	Leptodactylidae	Eleutherodactylus	coqui	forest	696	45 yes	3	0.000719
Olson, C. A. and K. H. Be	2012 Diet of the Introduced Copeia		1 121-129	Hawaii (US	19.576	-155.1408 yes	Hyloidea	Leptodactylidae	Eleutherodactylus	planirostris	forest	427	20 yes	3	0.000267
Bogdan, H. V., S. D. Cova	2013 How do we share food Animal Biodiversity and	36	86-100	Romania	45.45729	22.445 no	Ranoidea	Ranidae	Pelophylax	ridibundus	generalist	110	80.1 possible	6	0
Bruce K. Johnson and Jar	1976 ReptilesThe Food and Journal of Herpetology	10	2 63-74	USA	41.311816	-94.003389 no	Hyloidea	Hyliidae	Acris	blanchardi	generalist	218	22 no	8	0
Labanick GM	1976 Prey availability, consJ. Herpetol	10	10 293-298	USA	39.464622	-87.465026 no	Hyloidea	Hyliidae	Acris	crepitans	generalist	279	24 no	14	0
Smith, C. C., & A. N. Brag	1949 Observations on the eEcology	30	3 333-349	USA	35.164006	-97.207129 no	Hyloidea	Bufoinae	Anaxyrus	americanus	generalist	165	73 no	15	0
Campbell, J. B.	1970 Food habits of the bor Journal of Herpetology	4	## 83-85	USA	40.063888	-105.5666 no	Hyloidea	Bufoinae	Anaxyrus	boreas	generalist	33	85 no	7	0
Smith, C. C., & A. N. Brag	1949 Observations on the eEcology	30	3 333-351	USA	35.164006	-97.207129 no	Hyloidea	Bufoinae	Anaxyrus	cognatus	generalist	435	100 no	15	0

Smith, G. R., J. A. Lemos-	2011 Diets of three species Western North America	71	4 563-569	Mexico	27.0291	-103.10667 no	Hyloidea	Bufonidae	Anaxyrus	debilis	generalist	32	46 no	7	0
Clarke, R. D.	1974 Food habits of toads, genus <i>Bufo</i> (Amphibia: Bufo)	91	1 140-147	USA	41.375253	-72.988937 no	Hyloidea	Bufonidae	Anaxyrus	fowleri	generalist	108	60 no	11	0
Bush F. M. and E. F. Men	1962 The Food of <i>Bufo</i> (Amphibia: Reptilia)	18	2 110-114	USA	34.01509	-83.78799 no	Hyloidea	Bufonidae	Anaxyrus	fowleri	generalist	111	60 no	15	0
Smith, G. R., J. A. Lemos-	2011 Diets of three species Western North America	71	4 563-569	Mexico	28.36778	-108.9257 no	Hyloidea	Bufonidae	Anaxyrus	punctatus	generalist	23	60 no	7	0
Smith, C. C., & A. N. Brag	1949 Observations on the ecology of <i>Bufo</i>	30	3 333-350	USA	35.164006	-97.207129 no	Hyloidea	Bufonidae	Anaxyrus	woodhousii	generalist	517	90 no	15	0
Dan Coga' Iniceanu1, Mi	2000 Feeding in anuran con Amphibia-Reptilia	22		Romania	45.166667	27.933333 no	Discoglossoidea	Bombinatoridae	Bombina	bombina	generalist	142	41 no	9	0
Mollov, I. A. and A. M. St	2010 Diet and trophic niches of <i>Bufo</i> (Amphibia: Reptilia)	24	2 263-269	Poland	54.456528	18.208961 no	Hyloidea	Bufonidae	Bombina	bombina	generalist	37	41 no	11	0
Széplaki, E., I. aszalós, N.	2006 Feeding niche characteristics of <i>Bufo</i> (Amphibia: Reptilia)	13	14-17	Romania	47.886985	23.14009 no	Discoglossoidea	Bombinatoridae	Bombina	bombina	generalist	87	41 no	8	0
Feren?i, S., L., Citrea, H.	2007 Analiza comparativa a <i>Bihorean Biologist</i>	1	15-22	Romania	47.942113	23.211312 no	Discoglossoidea	Bombinatoridae	Bombina	bombina	generalist	102	41 no	8	0
Groza M. I., ?y. C. Suciu, N	2008 Comparison between <i>Bihorean Biologist</i> and <i>Biogeographia</i>	2	50-57	Romania	46.905018	22.490832 no	Discoglossoidea	Bombinatoridae	Bombina	variegata	generalist	178	42 no	8	0
Cicort-Lucaci, A. S., D. C	2011 Feeding of two amphibians from North-Western Romania	7	2 297-303	Romania	46.939333	22.522273 no	Discoglossoidea	Bombinatoridae	Bombina	variegata	generalist	85	44.71 no	8	0
Bogdan, H. V., S. D. Cova	2013 How do we share food? Animal Biodiversity and Conservation	36	86-99	Romania	45.45729	22.445 no	Discoglossoidea	Bombinatoridae	Bombina	variegata	generalist	82	44.71 no	6	0
Ghiurc?, D., & L., Zaharia	2005 Data regarding the trophic spectrum of <i>Bufo</i> (Amphibia: Reptilia)	1	15-24	Romania	46.587274	26.75036 no	Hyloidea	Bombinatoridae	Bombina	variegata	generalist	57	44.7 no	9	0
Ghiurc?, D., L., Zaharia, L	2005 Data regarding the trophic spectrum of <i>Bufo</i> (Amphibia: Reptilia)	113	90	Romania	46.956567	26.33023 no	Discoglossoidea	Bombinatoridae	Bombina	variegata	generalist	27	44.7 no	9	0
Ghiurc?, D., & I. Zaharia	2006 Data regarding the trophic spectrum of <i>Bufo</i> (Amphibia: Reptilia)	21	4 31-36	Romania	46.149428	26.447416 no	Discoglossoidea	Bombinatoridae	Bombina	variegata	generalist	70	44.7 no	5	0
Bisa, R., S., Sfenthouraki	2007 Population density analysis of <i>Bufo</i> (Amphibia: Reptilia)	8	129-137	Greece	39.91905	21.260086 no	Discoglossoidea	Bombinatoridae	Bombina	variegata	generalist	37	44.7 no	8	0
Bisa, R., S., Sfenthouraki	2007 Population density analysis of <i>Bufo</i> (Amphibia: Reptilia)	8	129-137	Greece	39.941188	21.042795 no	Discoglossoidea	Bombinatoridae	Bombina	variegata	generalist	29	41.7 no	8	0
Hodi?an, O., D. Cup?i, N	2002 The trophic spectrum of <i>Bufo</i> (Amphibia: Reptilia)	3	57-61	Romania	44.984422	26.430505 no	Discoglossoidea	Bombinatoridae	Bombina	variegata	generalist	39	44.7 no	8	0
Crnobrnja-Isailovic, J., S.	2012 Diet Composition and Journal of Herpetology	46	4 562-567	Serbia	44.689444	20.516777 no	Hyloidea	Bufonidae	Bufo	Bufo	generalist	142	77.17 no	8	0
Crnobrnja-Isailovic, J., S.	2012 Diet Composition and Journal of Herpetology	46	4 562-567	Serbia	44.69031	20.517277 no	Hyloidea	Bufonidae	Bufo	Bufo	generalist	142	110 no	19	0
Mollov, I. A. and A. M. St	2010 Diet and trophic niches of <i>Bufo</i> (Amphibia: Reptilia)	24	2 263-269	Poland	54.456528	18.208961 no	Hyloidea	Bufonidae	Bufo	bufo	generalist	20	107 no	11	0
Gittins, S. P. (1987).	1987 The diet of the common <i>Bufo</i> (Amphibia: Reptilia)	8	13-17	UK	52.179552	-3.5482 no	Hyloidea	Bufonidae	Bufo	bufo	generalist	161	107 no	2	0
Wu, Z., Y. Li and Y. Wang	2007 A comparison of stomach contents of <i>Bufo</i> (Amphibia: Reptilia)	53	2 364-372	China	29.843852	122.032164 no	Hyloidea	Bufonidae	Bufo	gargarizans	generalist	43	78.26 no	13	0
Yu, T., & Guo, Y.	2012 Trophic ecology and n? Zoologia (Curitiba)	29	1 54-58	China	30.583333	105.75 no	Hyloidea	Bufonidae	Bufo	gargarizans	generalist	49	97.3 no	10	0
Yu, T. L., Y. S. Gu, J. Du &	2009 Seasonal variation and diet of <i>Bufo</i> (Amphibia: Reptilia)	3	2 99-104	China	30.583333	105.75 no	Hyloidea	Bufonidae	Bufo	gargarizans	generalist	109	80 no	10	0
Hirai, T., & M. Matsui	2002 Feeding ecology of <i>Bufo japonicus</i> formosus from Japan	36	4 719-723	Japan	35.117028	135.758472 no	Hyloidea	Bufonidae	Bufo	japonicus	generalist	55	148.5 no	13	0
Covaci-Marcov S.D., S.	2012 Terrestrial isopods in the diet of two amphibia from Romania	17	11-May	Romania	44.759735	28.724258 no	Hyloidea	Bufonidae	Bufo	viridis	generalist	21	85 no	9	0
Covaci-Marcov, S. D., D	2010 Human influence on the diet of <i>Bufo</i> (Amphibia: Reptilia)	62	3 307-316	Romania	44.775114	28.890118 no	Hyloidea	Bufonidae	Bufo	viridis	generalist	34	74.3 no	9	0
Araujo, M. S., D. I. Bolnic	2009 Individual-level diet variation in <i>Bufo</i> (Amphibia: Reptilia)	78	4 848-856	Brazil	-18.92	-48.285 no	Ranoidea	Microhylidae	Chiasmocleis	albopunctata	generalist	51	27.7 no	50	0
Mac Nally, R. C.	1983 Trophic relationships of <i>Bufo</i> (Amphibia: Reptilia)	39	2 130-140	Australia	-37.28277	144.966431 no	Hyloidea	Myobatrachidae	Crinia	parinsignifera	generalist	77	22 no	13	0
Pengilley R. K.	1971 The food of some Australian frogs			Australia	-35.289	145.503 no	Hyloidea	Myobatrachidae	Crinia	signifera	generalist	46	23 no	11	0
Mac Nally, R. C.	1983 Trophic relationships of <i>Bufo</i> (Amphibia: Reptilia)	39	2 130-140	Australia	-37.28277	144.966431 no	Hyloidea	Myobatrachidae	Crinia	signifera	generalist	148	30 no	13	0
Munoz-Guerrero, J., V. H.	2007 Microhabitat use, diet and predation of <i>Bufo</i> (Amphibia: Reptilia)	29	2 413-425	Colombia	9	-73.966667 no	Hyloidea	Hylidae	Dendropsophus	microcephalus	generalist	54	26 no	22	0
Salvidio, S., R. Sindaco&	1999 Feeding habits of sympatric <i>Bufo</i> (Amphibia: Reptilia)	9	4 163-167	Corsica	41.680507	9.211553 no	Discoglossoidea	Allytidae	Discoglossus	sardus	generalist	49	48.4 no	5	0
Berry P. Y and J. A. Bullock	1962 The food of the common <i>Copeia</i>	##	4 736-741	Singapore	1.317649	103.816168 no	Hyloidea	Bufonidae	Duttaphrynus	melanostictus	generalist	109	79.1 no	25	0
Berry P. Y and J. A. Bullock	1962 The food of the common <i>Copeia</i>	##	4 736-742	Malaysia	3.13875	101.791203 no	Hyloidea	Bufonidae	Duttaphrynus	melanostictus	generalist	30	79.1 no	41	0
Norval, G., S. C. Huang, J	2014 Notes on the diets of five amphibian species from Taiwan	30	69-77	Taiwan	23.43283333	120.485 no	Hyloidea	Bufonidae	Duttaphrynus	melanostictus	generalist	77	26.4 no	15	0
Pinto, P. M.	2011 Ecologia alimentar de <i>Bufo</i> (Amphibia: Reptilia)			Brazil	-15.571951	-47.452666 no	Ranoidea	Microhylidae	Elachistocleis	cesarii	generalist	171	28.6 no	54	0
Dean B. Premo and Anita	1987 Dietary Patterns of the <i>Bufo</i> (Amphibia: Reptilia)	43	1 1 to 6	Indonesia	-6.608324	106.790519 no	Ranoidea	Dicroglossidae	Fejervarya	cancrivora	generalist	326	79 no	19	0.035639
Wu, Z., Y. Li and Y. Wang	2007 A comparison of stomach contents of <i>Bufo</i> (Amphibia: Reptilia)	53	2 364-372	China	29.843852	122.032164 no	Ranoidea	Dicroglossidae	Fejervarya	limnocharis	generalist	174	41.04 no	13	0
Yu, T., & Guo, Y.	2012 Trophic ecology and n? Zoologia (Curitiba)	29	1 54-60	China	30.583333	105.75 no	Ranoidea	Dicroglossidae	Fejervarya	limnocharis	generalist	35	36.2 no	10	0
Deyrup, M., L. Deyrup &	2013 Ant species in the diet of <i>Bufo</i> (Amphibia: Reptilia)	12	2 367-378	USA	27.186744	-81.34741 no	Ranoidea	Microhylidae	Gastrophryne	carolinensis	generalist	146	25 no	16	0
Hirai, Toshiaki; Matsui, N	2000 Myrmecophagy in a rainforest in Japan	17	4 459-466	Japan	35.10054	135.86627 no	Ranoidea	Ranidae	Glandirana	rugosa	generalist	72	38 no	12	0
Enabulele, E. E., & M. S.	2012 Diets of Hemisus manam	10	48-52	Nigeria	6.111486	5.300583 no	Ranoidea	Hemisotidae	Hemisus	marmoratus	generalist	22	29.9 no	31	0
Sabagh, L. T., V. L. Ferreira	2010 Living together, somet times	70	4 955-960	Brazil	-19.56666	-57 no	Hyloidea	Hylidae	Hipsoboas	raniceps	generalist	37	44.8 no	43	0
Dan Coga' Iniceanu1, Mi	2000 Feeding in anuran con Amphibia-Reptilia	22		Romania	45.166667	27.933333 no	Hyloidea	Hylidae	Hyla	arborea	generalist	34	45 no	9	0
Luria-Manzano, R. and C	2014 Reproduction and diet of <i>Bufo</i> (Amphibia: Reptilia)	64	2 207-213	Mexico	18.283333	-97.066667 no	Hyloidea	Hylidae	Hyla	euphorbiaceae	generalist	36	36.05 no	9	0
Hirai, T.	2007 Diet composition of <i>Bufo</i> (Amphibia: Reptilia)	51	2 103-106	Japan	38.569643	140.972329 no	Hyloidea	Hylidae	Hyla	japonica	generalist	101	33 no	10	0
Mahan, R. D. and J. R. Jo	2007 Diet of the Gray Treefrog	41	1 16-23	Missouri, U	38.771909	-92.197695 no	Hyloidea	Hylidae	Hyla	versicolor	generalist	107	41.5 no	16	0
Yu, T., & Guo, Y.	2012 Trophic ecology and n? Zoologia (Curitiba)	29	1 54-59	China	30.583333	105.75 no	Ranoidea	Ranidae	Hylarana	guentheri	generalist	25	56.3 no	10	0
Men?ndez-Guerrero, P	2001 Ecología trófica de la cMongraphie, Pontificia Universidad Católica del Ecuador	1	-1.099699	75.80815 no	Hyloidea	Hylidae	Hylarana	Hypsiboas	geographicus	generalist	27	52.21 no	104	0	
Da Rosa, I., A. Canavero	2011 Trophic niche variation in South American frogs	6	2 98-106	Uruguay	-34.783333	-55.366666 no	Hyloidea	Hylidae	Hypsiboas	pulchellus	generalist	169	105 no	19	0
Maneyro, R. and I. da Ro	2004 Temporal and spatial variation in Phylomedusa	3	2 101-103	Uruguay	-34.783333	-55.366666 no	Hyloidea	Hylidae	Hypsiboas	pulchellus	generalist	105	50 no	19	0
Araujo MS, Dos Reis SF,	2007 Intrapopulation diet variation in <i>Bufo</i> (Amphibia: Reptilia)	##	855-865	Brazil	-18.916763	-48.283816 no	Hyloidea	Leptodactylidae	Leptodactylus	cf. andreae	generalist	100	21 no	50	0
Massao Moreira Sugai, J	2012 Diet of Leptodactylus Biota Neotropica	12	1 99-104	Brazil	-19.576944	-57.011667 no	Hyloidea	Leptodactylidae	Leptodactylus	fuscus	generalist	33	41.48 no	43	0
Sugai, J. L. M. M., J. d. S.	2012 Diet of Leptodactylus Biota Neotropica	12	1 99-104	Brazil	-19.576944	-57.011667 no	Hyloidea	Leptodactylidae	Leptodactylus	fuscus	generalist	44	41.48 no	43	0
Araujo MS, Dos Reis SF,	2007 Intrapopulation diet variation in <i>Bufo</i> (Amphibia: Reptilia)	##	855-865	Brazil	-18.916763	-48.283816 no	Hyloidea	Leptodactylidae	Leptodactylus	fuscus	generalist	83	35 no	50	0.002252
Sanabria, E. A., L. B. Quir	2005 Diet of Leptodactylus Revista Peruana de Biología	12	3 473-477	Argentina	-31.196666	-69.166666 no	Hyloidea	Leptodactylidae	Leptodactylus	latrans	generalist	35	43.69 no	1	0.051282
Strussmann, C., M. B. R.	1984 Diet and foraging modality of <i>Bufo</i> (Amphibia: Reptilia)	18	2 138-146	Brazil	-2.476180556	-54.9584222 no	Hyloidea	Leptodactylidae	Leptodactylus	latrans	generalist	21	70 no	79	0
Teixeira, R. L. and D. Vrcic	2003 Diet of Leptodactylus Cuadernos de Herpetología	17	1 111-118	Brazil	-20.766667	-40.583333 no	Hyloidea	Leptodactylidae	Leptodactylus	latrans	generalist	57	70 no	74	0.027778
Pinto, P. M.	2011 Ecología alimentar de Thesis - Universidade de Brasília			Brazil	-15.571951	-47.52666 no	Hyloidea	Leptodactylidae	Leptodactylus	latrans	generalist	21	110 no	54	0
Lajmanovic R. C.	1996 Dinamica trofica de Cuadernos de Herpetología	10		Argentina	-31.68333	-60.7 no	Hyloidea	Leptodactylidae	Leptodactylus	macrosternum	generalist	31	80 no	30	0

Ferreira, R. B., R. B. Dant	2007 Reproduction and ontogeny of Boletim do Museu de Biologia	22	45-55	Brazil	-20.756459	-40.574289	no	Hyloidea	Leptodactylidae	Leptodactylidae	Leptodactylus	natalensis	generalist	103	39	no	74	0.026144
Rodrigues, D. d. J., M. Ue	2004 Seasonal and ontogenetic variation in the diet of the Rio Grande Journal of Herpetology	18	19-28	Brazil	-19.56666667	-57	no	Hyloidea	Leptodactylidae	Leptodactylidae	Leptodactylus	podicipinus	generalist	189	29.63	no	43	0
Parker, M. L. and M. I. Gr	2004 Diet of the Rio Grande Journal of Herpetology	38	1 127-130	Texas, USA	26.755575	-98.243519	no	Ranoidea	Ranidae	Lithobates	berlandieri	generalist	85	84	no	19	0	
Ramirez-Bautista, A. and	2004 Diets of two syntopic species in Southwestern Naturalist	49	3 316-320	Mexico	18.7	-95.47	no	Ranoidea	Ranidae	Lithobates	brownorum	generalist	22	50.8	no	19	0	
Aurelio Ramírez-Bautista	2004 Diets of Two Syntopic Species in Southwestern Naturalist	49	3 316-320	Mexico	18.599725	-95.066926	no	Ranoidea	Ranidae	Lithobates	brownorum	generalist	22	55	no	20	0	
Lamb, T.	1984 THE INFLUENCE OF SEASONALITY ON DIET IN AMERICAN MIDLAND NATURALISTS	111	2 311-318	USA	31.452421	-84.364498	no	Ranoidea	Ranidae	Lithobates	grylio	generalist	122	110	no	24	0.00565	
Hedeen SE	1972 Food and feeding behavior of American Midland Naturalists	88	291-300	USA	47.214097	-95.22927	no	Ranoidea	Ranidae	Lithobates	pipiens	generalist	23	62	no	9	0	
Moore, J. E., & Strickland	1954 Notes on the food of American Midland Naturalists	52	1 221-224	Canada	51.378093	-109.996743	no	Ranoidea	Ranidae	Lithobates	pipiens	generalist	20	60	no	4	0	
Hedeen SE	1972 Food and feeding behavior of American Midland Naturalists	88	291-300	USA	47.214097	-95.22927	no	Ranoidea	Ranidae	Lithobates	septentrionalis	generalist	60	56	no	9	0	
Crawford, J. A., D. B. She	2009 Diet Composition and Coprophagy	4	642-646	USA	35.75	-95.15	no	Ranoidea	Ranidae	Lithobates	sphencephalus	generalist	62	31.16	no	16	0	
Ramirez-Bautista, A. and	2004 Diets of two syntopic species in Southwestern Naturalist	49	3 316-320	Mexico	18.7	-95.47	no	Ranoidea	Ranidae	Lithobates	vaillanti	generalist	26	74.7	no	19	0	
Aurelio Ramírez-Bautista	2004 Diets of Two Syntopic Species in Southwestern Naturalist	49	3 316-320	Mexico	18.599725	-95.066926	no	Ranoidea	Ranidae	Lithobates	vaillanti	generalist	26	75	no	20	0	
Pengilley R. K.	1971 The food of some Australian Journal of Zoology			Australia	-35.289	145.503	no	Hyloidea	Hylidae	Litoria	verreauxi	generalist	21	32.5	no	11	0	
Quiroga, M. F., M. I., Bor	2011 Population diet variation of Amphibia-Reptilia	32	2 26-265	Argentina	-22.26666	-64.683333	no	Hyloidea	Bufoidea	Melanophryniscus	rubiventris	generalist	41	38	no	12	0	
Quiroga, M. F., M. I., Bor	2011 Population diet variation of Amphibia-Reptilia	32	2 26-266	Argentina	-22.483333	-64.75	no	Hyloidea	Bufoidea	Melanophryniscus	rubiventris	generalist	37	38	no	14	0	
Quiroga, M. F., M. I., Bor	2011 Population diet variation of Amphibia-Reptilia	32	2 26-267	Argentina	-24.016666	-65.383333	no	Hyloidea	Bufoidea	Melanophryniscus	rubiventris	generalist	60	38	no	3	0	
Norval, G., S. C. Huang, J	2014 Notes on the diets of five amphibian species from Taiwan	30	69-78	Taiwan	23.43283333	120.485	no	Ranoidea	Microhylidae	Microhyla	fissipes	generalist	39	20.4	no	15	0	
Norval, G., S. C. Huang, J	2014 Notes on the diets of five amphibian species from Taiwan	30	69-79	Taiwan	23.43283333	120.485	no	Ranoidea	Microhylidae	Microhyla	heymonsi	generalist	20	21.2	no	15	0	
Dan Coga' Iniceanu1, Mi	2000 Feeding in anuran con Amphibia-Reptilia	22		Romania	45.166667	27.933333	no	Pelobatoidea	Pelobatoidea	Pelobatoidea	fuscus	generalist	170	65	no	9	0	
Covaci-Marcov, S., D. D	2010 Human influence or not? Acta Zoologica Bulgarica	62	3 307-313	Romania	44.775114	28.890118	no	Pelobatoidea	Pelopatidae	Pelobatoidea	syriacus	generalist	32	80	no	9	0	
Ghiurcă, D., & Zaharia, L	2006 Data regarding the trophic overlap of two ranid species	13	29-31	Romania	46.626684	26.891992	no	Ranoidea	Ranidae	Pelophylax	esculentus	generalist	104	88.8	no	9	0.003425	
Guidali, F., S. Scali and A	2000 Diet and trophic niche overlap of two ranid species	67	1 67-72	Italy	45.599756	9.532601	no	Ranoidea	Ranidae	Pelophylax	esculentus	generalist	126	88.88	no	9	0	
FERENCI, S., COVACIU-M	2009 The comparative analysis of Herpetological	3	31-39	Romania	46.403294	22.170181	no	Ranoidea	Ranidae	Pelophylax	esculentus	generalist	147	88.8	no	7	0	
Paunovic, A., O. Bajelic-Cecic	2010 The diet of water frogs: Archives of Biological Sciences	62	3 799-808	Serbia	45.134164	20.096886	no	Ranoidea	Ranidae	Pelophylax	lessonae	generalist	90	91	no	9	0	
Wu, Z., Y. Li and Y. Wang	2007 A comparison of stomach contents: Acta Zoologica Sinica	53	2 364-372	China	29.843852	122.032164	no	Ranoidea	Ranidae	Pelophylax	nigromaculatus	generalist	36	70.89	no	13	0	
Burghellea, C. I., D. G. Gyöza	2010 Dietary overview of Peñíscola Herpetological Journal	20	4 219-224	Spain	41.767778	0.202222	no	Ranoidea	Ranidae	Pelophylax	perezi	generalist	151	77.17	no	6	0	
Balint, N., C. Indrei, R. Ia	2010 On the trophic diet of the Pruth Western Journal	1	1 57 - 66	Romania	44.886874	23.397387	no	Ranoidea	Ranidae	Pelophylax	ridibundus	generalist	31	145	no	10	0	
Balint, N., L. Citrea, A. M.	2008 Feeding ecology of the Bihorean Biologist	2	27-37	Romania	44.015991	27.776626	no	Ranoidea	Ranidae	Pelophylax	ridibundus	generalist	100	49.2	no	7	0	
David N., N. Dimancea, F	2008 The analysis of the trophic spectrum of Herpetological	2	21-26	Romania	45.205613	29.325471	no	Ranoidea	Ranidae	Pelophylax	ridibundus	generalist	43	80.1	no	10	0	
Peltzterý, M., R. C. Lajman	2000 Diet of Phylomedusa: I Bulletin de la Société herpétologique de France	94	11-May	Argentina	-27.45	-58.992222	no	Hyloidea	Hylidae	Phylomedusa	hypochondrialis	generalist	25	32.31	no	42	0	
de Paula Lima, J. E., D. Ribeiro	2010 Diet of two sympatric species in North-Western Journal	6	1 13-24	Brazil	-14.796	-39.172	no	Hyloidea	Hylidae	Phylomedusa	rohdei	generalist	76	45.5	no	65	0	
Araujo, M. S., D. I. Bolnic	2009 Individual-level diet variation in a Journal of Animal Ecology	78	4 848-856	Brazil	-18.92	-48.285	no	Hyloidea	Leptodactylidae	Physalaemus	cuvieri	generalist	60	30	no	50	0	
Moore, J. E., & Strickland	1954 Notes on the food of American Midland Naturalists	52	1 221-224	Canada	51.378093	-109.996743	no	Hyloidea	Hylidae	Pseudacris	nigrita	generalist	37	29	no	4	0	
Downie, J. R., E. G. Hancock	2010 The diet of the parado Herpetological Journal	20	2 111-114	Trinidad	10.394414	-61.258466	no	Hyloidea	Hylidae	Pseudis	paradoxa	generalist	36	55	no	18	0	
Dure' MI, Kehr Al	2001 Differential exploitation of Argentine J Herpetol	35	340-343	Argentina	-27.49995	-58.749989	no	Hyloidea	Hylidae	Pseudis	paradoxa	generalist	50	39.6	no	42	0.031746	
Downie, J. R., Hancock, E	2010 The diet of the parado Herpetological Journal	20	2 111-114	West Indies	10.422677	-61.056107	no	Hyloidea	Hylidae	Pseudis	paradoxa	generalist	36	57	no	21	0	
Duré, M. I., E. F. Schaefer	2004 Ecological aspects of Phylomedusa: Journal of Herpetology	3	2 121-131	Argentina	-27.5	-58.75	no	Hyloidea	Leptodactylidae	Pseudopaludicolae	boliviensis	generalist	36	15	no	44	0	
Pengilley R. K.	1971 The food of some Australian Journal of Zoology			Australia	-35.289	145.503	no	Hyloidea	Myobatrachidae	Pseudophryne	bibronii	generalist	29	23	no	11	0	
Stojanova, A. M. and I. A. Stojanova	2008 Diet and trophic niche overlap of two ranid species	1	181-190	Poland	53.835393	18.291413	no	Ranoidea	Ranidae	Rana	arvalis	generalist	46	60	no	11	0	
Aszalós, L., Bogdan, H., K	2005 Food composition of North-Western Journal	1	25-30	Romania	47.785174	23.089936	no	Ranoidea	Ranidae	Rana	arvalis	generalist	93	148	no	8	0	
Hayes, M. P. and M. R. T	1985 DIET AND FEEDING BEHAVIOR Southwestern Naturalist	30	4 601-605	USA	34.481607	-120.230236	no	Ranoidea	Ranidae	Rana	aurora draytonii	generalist	35	69	no	5	0.010526	
Cicort-Lucaci, A. S., I. Székely	2011 The feeding study of South Western Journal	2	1 35-46	Romania	47.735293	22.332277	no	Ranoidea	Ranidae	Rana	dalmatinus	generalist	46	62	no	10	0	
Aszalós, L., Bogdan, H., K	2005 Food composition of North-Western Journal	1	25-30	Romania	47.785174	23.089936	no	Ranoidea	Ranidae	Rana	dalmatinus	generalist	221	65	no	8	0	
Hodisan, O. I., A. Benchi	2010 The trophic spectrum of Herpetologica Română	4	16-Jul	Romania	45.191451	23.778452	no	Ranoidea	Ranidae	Rana	dalmatinus	generalist	27	57	no	5	0	
Guidali, F., S. Scali and A	2000 Diet and trophic niche overlap of two ranid species	67	1 67-73	Italy	45.599756	9.532601	no	Ranoidea	Ranidae	Rana	dalmatinus	generalist	35	57	no	9	0	
Bisa, R., S., Sfenthourakis	2007 Population density analysis of Biological Resources	8	129-137	Greece	39.919505	21.260086	no	Ranoidea	Ranidae	Rana	graeca	generalist	37	37.8	no	8	0	
Bisa, R., S., Sfenthourakis	2007 Population density analysis of Biological Resources	8	129-137	Greece	39.941188	21.042795	no	Ranoidea	Ranidae	Rana	graeca	generalist	37	37.3	no	8	0	
Stojanova, A. M. and I. A. Stojanova	2008 Diet and trophic niche overlap of two ranid species	1	181-190	Poland	53.835393	18.291413	no	Ranoidea	Ranidae	Rana	temporalis	generalist	54	75	no	11	0	
Hodisan, O. I., A. Benchi	2010 The trophic spectrum of Herpetologica Română	4	16-Aug	Romania	45.191451	23.778452	no	Ranoidea	Ranidae	Rana	temporalis	generalist	34	75	no	5	0	
Rodríguez V., S. Nieto Ruiz	1997 Alimentación de las ranas Pirineos	149	91-104	Spain	41.642664	-0.848676	no	Hyloidea	Ranidae	Rana	temporalis	generalist	169	75	no	7	0	
Attademo, A. M., W. Cej	2007 Phenology in the diet of Revista española de herpetología	21	41-48	Argentina	-31.2461	-63.552	no	Hyloidea	Bufoidea	Rhinella	arenarum	generalist	62	135	no	8	0	
Quiroga, L. B., E. A. Sana	2009 Size- and Sex-Dependent Journal of Herpetology	43	2 311-317	Argentina	-31.205747	-68.323977	no	Hyloidea	Bufoidea	Rhinella	arenarum	generalist	149	62.63	no	3	0	
Ingaramo, M. D. R., J. L. Iglesias	2012 Distribución y contenido: Cuadernos de herpetología	26	1 55-58	Argentina	-27.52222	-56.8014	no	Hyloidea	Bufoidea	Rhinella	azarai	generalist	22	75	no	31	0	
Santana, A. S. and F. A. J	2007 Diet of Physalaemus ciliatus Brazilian journal of biology	67	1 125-131	Brazil	-12.563	-41.433	no	Hyloidea	Bufoidea	Rhinella	granulosa	generalist	64	31.9	no	39	0	
Duré, M. I., A. I. Kehr, an	2009 Niche overlap and resource Phylomedusa	8	1 27-40	Argentina	-27.5	-58.75	no	Hyloidea	Bufoidea	Rhinella	granulosa	generalist	27	75	no	44	0	
Sabagh, L. T., & A. M. Ca	2008 Feeding overlap in two Revista Brasileira de Zoológica	25	2 247-253	Brazil	-22.467936	-42.992265	no	Hyloidea	Bufoidea	Rhinella	icterica	generalist	64	91.4	no	123	0	
Strussmann, C., M. B. R.	1984 Dietary and foraging in the Journal of Herpetology	18	2 138-146	Brazil	-2.476180556	-54.95842222	no	Hyloidea	Bufoidea	Rhinella	marina	generalist	29	146	no	79	0	
Lajmanovich R. C.	1994 Hábitos alimentarios de la revista de hidrobiología	27	2 107-112	Argentina	-31.6667	-60.5	no	Hyloidea	Bufoidea	Rhinella	schniederi	generalist	20	149	no	30	0	
Duré, M. I., A. I. Kehr, an	2009 Niche overlap and resource Phylomedusa	8	1 27-39	Argentina	-27.5	-58.75	no	Hyloidea	Bufoidea	Rhinella	schniederi	generalist	21	150	no	44	0	
Jamieson, D. H. and S. E.	1996 Dietary diversity and Proceedings of Arkansas Annual Meeting	50	75-78	USA	33.630215	-88.733674	no	Pelobatoidea	Scaphiopodidae	Scaphiopus	holbrookii	generalist	36	52	no	17	0	
Jamieson, D. H. and S. E.	1996 Dietary diversity and Proceedings of Arkansas Annual Meeting	50	75-79	USA	35.540975	-91.339827	no	Pelobatoidea	Scaphiopodidae	Scaphiopus	hurterii	generalist	48	60	no	13	0	
Duré MI	1999 Interrelaciones en los Cuadernos de herpetología	13	11/18/2015	Argentina	-27.499995	-58.749989	no	Hyloidea	Hylidae	Scinax	nasicus	generalist	56	22.9	no	42	0	

Menéndez-Guerrero, P	2001 Ecología trófica de la cMongraphie, Pontificia Universidad Católica del Ecuador	-1.099699	-75.80815 no	Hyloidea	Hylidae	Scinax	ruber	generalist	29	31.12 no	104	0
Bwong, B. A. and G. J. M	2010 Diet composition of XeAfrican Journal of Ecology	48 2 299-303 Kenya	-3.316972	38.380417 no	Pipoidea	Pipidae	Xenopus	borealis	76	77.1 no	33	0
Leavitt, D. J. and L. A. Fit	2009 Diet of Nonnative HylaJournal of Herpetology	43 3 541-545 Texas, USA	29.25	103.25 yes	Hyloidea	Hylidae	Hyla	cinernea	105	60 no	25	0
Silva, E. T. D., Filho, O. P.	2011 Predation of Native Ar South American Journal	6 1 10/10/2014 Brazil	-20.948333	-42.2925 yes	Ranoidea	Ranidae	Lithobates	catesbeianus	135	135 no	63	0.07533
Hirai, T.	2004 Diet composition of in Ecological Research	19 4 375-380 Japan	35.116667	135.866667 yes	Ranoidea	Ranidae	Lithobates	catesbeianus	82	120 no	13	0
Hirai, T.	2002 Ontogenetic change in Ecological Research	17 6 639-644 Japan	35.116667	135.866667 yes	Ranoidea	Ranidae	Pelophylax	nigromaculata	478	50 no	13	0
Hinckley, A. D.	1963 Diet of the Giant Toad Herpetologica	18 4 253-259 Fiji	-17.868428	177.946567 yes	Hyloidea	Bufoidea	Rhinella	marina	100	146 no	1	0
Noriko Kidera, Nontivich	2008 Dietary Habits of the II Pacific Science	62 3 423-430 Japan	24.403727	124.199843 yes	Hyloidea	Bufoidea	Rhinella	marina	60	117.1 no	10	0
Amaral, P. and R. Rebelo	2012 Diet of invasive clawed Herpetological Journal	22 3 187-190 Portugal	38.77219	-9.421811 yes	Pipoidea	Pipidae	Xenopus	laevis	70	100 no	8	0.010574
Lobos, G. & Measey, G. J	2002 Invasive populations o Herpetological Journal,	12 4 163-168 Chile	-33.56897	-70.633083 yes	Pipoidea	Pipidae	Xenopus	laevis	24	88 no	2	0
Lobos, G. & Measey, G. J	2002 Invasive populations o Herpetological Journal,	12 4 163-168 Chile	-33.495099	-70.831154 yes	Pipoidea	Pipidae	Xenopus	laevis	21	88 no	2	0
Araújo MS, Dos Reis SF,	2007 Intrapopulation diet v: Copeia	### 855-865 Brazil	-18.916763	-48.283816 no	Hyloidea	Brachycephalidae	Ischnocnema	juipoca	107	14 no	50	0
Araújo MS, Dos Reis SF,	2007 Intrapopulation diet v: Copeia	### 855-865 Brazil	-18.916763	-48.283816 no	Hyloidea	Odontophrynidae	Proceratophrys	moratoi	50	23 no	50	0
Y?Y?, S., TOSUNO?LU, N	1999 Feeding Biology in Bu? Turkish Journal of Zoolo	23 EK1 279-287 Turkey	38.347006	27.347307 no	Hyloidea	Bufoidea	Bufoidea	viridis	80	62.8 possible	4	0.001066
Hassine, J. B.	2005 Dietyof Discoglossus?j Bull. Soc. zool. Fr	134 ### 321-332 Tunisia	33.751436	10.185236 no	Discoglossoidea	Alytidae	Discoglossus	pictus	142	70 possible	3	0.001135
Hirschfeld, M. and M.-O.	2011 The diet of the African Salamander	47 3 125-132 Benin	12.068389	3.168556 no	Ranoidea	Dicroidiidae	Hoplobatrachus	occipitalis	291	110 possible	17	0.008384
Dietl, J., W. Engels and M	2009 Diet and feeding beha Journal of Natural Histor	43 23-21473-1483 Brazil	-19.816667	-43.95 no	Hyloidea	Leptodactylidae	Leptodactylus	fuscus	86	52.5 possible	61	0.002252
Sol, M., I. R. Dias, J.É. A.ý	2008 Diet of Leptodactylus (ýHerpetology Notes	2 15-Sep Brazil	-14.79583	-39.172222 no	Hyloidea	Leptodactylidae	Leptodactylus	latrans	117	91.33 possible	65	0
Fran?á, L., KýFacure, ýan	2004 Trophic and spatial nic Studies on Neotropical F	39 3 243-248 Brazil	-18.916666	-48.283333 no	Hyloidea	Leptodactylidae	Leptodactylus	latrans	82	100 possible	50	0.015957
Maneyro, R., D. E. Nayá, Luría Manzano, R.	2004 Diet of the South Amé Iheringia, Srie Zoología	94 1 57-61 Uruguay	-34.788184	-55.376458 no	Hyloidea	Leptodactylidae	Leptodactylus	latrans	143	70 possible	43	0.002588
Paunovic, A., O. Bjelic-Ce	2012 Ecología trófica del en Tesis - Universidad Autónoma Del Estado De Hid Mexico	18.4	-96.845 no	Ranoidea	Ranidae	Lithobates	vaillanti	generalist	64	80.1 possible	10	0.008746
Paunovic, A., O. Bjelic-Ce	2010 The diet of water frog:Archives of Biological Sc	62 3 799-808 Serbia	45.134164	20.096886 no	Ranoidea	Ranidae	Pelophylax	esculentus	90	77.5 possible	9	0.020161
Hirai, T. and M.ýMatsui	1999 ýFeeding habits of the Copeia	4 940-947 Japan	35.116667	135.86666 no	Ranoidea	Ranidae	Pelophylax	nigromaculatus	500	50 possible	13	0.000812
Paunovic, A., O. Bjelic-Ce	2010 Theydietyofwaterýfrc Archives of Biological Sc	62 3 799-808 Serbia	45.134164	20.096886 no	Ranoidea	Ranidae	Pelophylax	ridibundus	90	120 possible	9	0.020964
Cicort-Lucaci, A. S., D. C	2011 Feeding of two amphil North-Western Journal	7 2 297-304 Romania	46.894425	22.480731 no	Ranoidea	Ranidae	Pelophylax	ridibundus	127	80.1 possible	8	0
FEREN?í, S., COAVICI-M	2009 The comparative anal Herpetologica	3 31-40 Romania	46.403294	22.170181 no	Ranoidea	Ranidae	Pelophylax	ridibundus	45	80.1 possible	7	0
Hardy, L. M. and A. C. Cr	2006 Diet of amphibians am African Journal of Herpe	55 2 143-159 Kenya	0.60984444	36.24195833 no	Ranoidea	Ptychadenidae	Ptychadena	mascareniensis	101	55 possible	19	0.00016
Tolojanahary, N., L. Fatroandriar Diet of the Mascarene Malagasy Nature,	5 68-74 Madagascar	-21.261667	47.459444 no	Ranoidea	Ptychadenidae	Ptychadena	mascareniensis	190	43 possible	69	0.002475	
Hirai, T.	2004 Diet composition of th Herpetological Journal	14 3 149-152 Japan	34.7	135.85 yes	Ranoidea	Dicroidiidae	Fejervarya	limnocharis	40	55 possible	12	0.004717
Silva, E. T., E. Pinheiro dc	2009 Diet of the invasive fr South American Journal	4 3 286 - 294 Brazil	-20.75	-42.51 yes	Ranoidea	Ranidae	Lithobates	catesbeianus	129	115.62 possible	66	0.12945
Bouska C. K.	2004 Temporal changes in t MSc Thesis. Univ. Oregon	USA	44.413394	-123.326927 yes	Ranoidea	Ranidae	Osteopilus	septentrionalis	395	125 possible	5	0.020636
Glorioso, B. M., J. H.ýWa	2012 Diet of the invasive Cu Caribbean Journal of Sci	46 ### 346-355 USA	25.157851	-80.917375 yes	Hyloidea	Hylidae	Osteopilus	septentrionalis	767	50 possible	15	0.03607
Owen, J. L.ýTexas Tech U	2005 The Cuban tree frog (Osteopilus septentrionali:PhD dissertation,Texas Virgin Islan	18.437729	-64.611285 yes	Hyloidea	Hylidae	Osteopilus	septentrionalis	428	66.75 possible	5	0.002747	
Bailey P	1976 Food of the marine to: Wildlife Research	3 1857188 Papua New	-4.35	152.0333 yes	Hyloidea	Bufoidea	Rhinella	marina	162	146 possible	12	0.000825
Teixeira, R. L. and R. B. F	2010 Diet and fecundity of Revista española de herpeto	24 19-25 Brazil	-20.766667	-40.583333 no	Hyloidea	Leptodactylidae	Leptodactylus	latrans	57	70 yes	74	0.027778
Ugarte, C. A., K. G. Rice e	2007 Comparison of diet, reCopeia	2 436-448 USA	26.083333	-80.673889 no	Ranoidea	Ranidae	Lithobates	grylio	667	108.94 yes	16	0.061469
Dan Coga' Iniceanu1, Mi	2000 Feeding in anuran con Amphibia-Reptilia	22 Romania	45.166667	27.933333 no	Ranoidea	Ranidae	Pelophylax	esculentus	242	84 yes	9	0.014835
Hodar, J. A., I. Ruiz, I. & I	1990 La alimentación de la /Miscellánia Zoológica	14 145-153 Spain	36.72948	-4.464251 no	Ranoidea	Ranidae	Pelophylax	perezi	150	56 yes	7	0.005386
Mollov I. A.	2008 Sex based differences Acta Zoologica Bulgarica	60 3 277-284 Bulgaria	42.330413	24.54054 no	Ranoidea	Ranidae	Pelophylax	ridibundus	375	58 yes	7	0.027473
Èicek, K. and A.ýMermer	2007 Food Composition of t Turkish Journal of Zoolo	31 1 83-90 Turkey	41.780294	26.637361 no	Ranoidea	Ranidae	Pelophylax	ridibundus	53	58 yes	8	0.001161
Ruchin, A. B. and M. K. R	2002 On the diet of the mar Advances in Amphibian	7 197-205 Russia	54.859449	46.407431 no	Ranoidea	Ranidae	Pelophylax	ridibundus	101	120 yes	9	0.002191
Mollov I., Boyadzhiev P.	2010 Trophicýtoleý of the M Bulgarian Journal of Agr	16 3 298-306 Bulgaria	42.181386	24.840486 no	Ranoidea	Ranidae	Pelophylax	ridibundus	118	120 yes	7	0.003687
Cicort-Lucaci, A. S., C., I	2013 Note on the food com Biarean Biologist	7 1 33-36 Romania	44.617217	22.252475 no	Ranoidea	Ranidae	Pelophylax	ridibundus	56	80.1 yes	11	0.0033
Bogdan, H. V., S. D. Cova	2012 Food composition of Acta Zoologica Bulgarica	64 3 253-262 Romania	45.762511	20.892783 no	Ranoidea	Ranidae	Pelophylax	ridibundus	364	80.1 yes	9	0.000367
Bull, E. L.	2003 Diet and prey availabil Northwest Science	77 4 349-356 USA	45.093187	-118.398839 no	Ranoidea	Ranidae	Rana	luteiventris	296	87.5 yes	5	0.002309
Peterson T. Leivas1, Ferr	2012 Diet and trophic niche Zoolo	29 5 405-412 Brazil	-25.2749722	-49.01048333 yes	Ranoidea	Ranidae	Lithobates	catesbeianus	181	125 yes	69	0.041298
Leivas, P. T., F. W. T. Leiv	2012 Diet and trophic niche Zoolo	29 5 405-412 Brazil	-25.313056	-48.968611 yes	Ranoidea	Ranidae	Lithobates	catesbeianus	158	150 yes	70	0.078652
Krupa, J. J.	2002 Temporal shift in diet Southwestern Naturalist	47 3 461-467 USA	32.109573	-104.471233 yes	Ranoidea	Ranidae	Lithobates	catesbeianus	49	125 yes	13	0.001408
Boelter, R. A. and S. Z. Co	2012 Impact of the bullfrog Natureza & Conservac	5 2 115-123 Brazil	-29.4472222	-53.280555 yes	Ranoidea	Ranidae	Lithobates	catesbeianus	291	125 yes	33	0.109319
Jancowski, K. and S.yOrc	2013 Stomach contents fr NeoBiota	16 17-37 Canada	48.514839	-123.464096 yes	Ranoidea	Ranidae	Lithobates	catesbeianus	5075	125 yes	4	0.007176
Quiroga, L. B., Moreno, I	2015 Diet composition of ar Journal of Natural History, (ahead-of-print), 1-14 Argentina	-31.2515	-69.4417 yes	Ranoidea	Ranidae	Lithobates	catesbeianus	169	93 yes	1	0.005405	
Reed, R. N., K. A. Bakkeg	2007 Diet composition of th Pacific Conservation Bio	13 3 219-222 Mariana Isl	14.181711	145.219873 yes	Hyloidea	Bufoidea	Rhinella	marina	336	64.2 yes	1	0.004376
Measey, G. J.	1998 Diet of feral Xenopus Journal of Zoology	246 287-298 Wales	51.475689	-3.17175 yes	Pipoidea	Pipidae	Xenopus	laevis	375	86.78 yes	2	0
Faraone, F. P., F.ýLillo, ýC	2008 The large invasive pop Amphibia-Reptilia	29 3 405-412 Italy	37.981944	13.1225 yes	Pipoidea	Pipidae	Xenopus	laevis	59	88 yes	6	0
McCoid, M. J., & Fritts, T.	1980 Notes on the Diet of a The Southwestern Natu	25 2 272-275 USA	33.490475	-116.969072 yes	Pipoidea	Pipidae	Xenopus	laevis	81	88 yes	8	0
Moore, J. E., & Strickland	1954 Notes on the food of t American Midland Natu	52 1 221-224 Canada	51.378093	-109.996743 no	Hyloidea	Bufoidea	Anaxyrus	hemicryptus	35	67 no	4	0
Cuello, M. E., M. T. Bello	2006 Feeding habits and the Phylomedusa: Journal c	5 1 67-76 Argentina	-39.25	-70.283333 no	Hyloidea	Brachycephalidae	Atelognathus	patagonicus	20	37.4 no	2	0
Cuello, M. E., C. A. Úbed	2009 Seasonal trophic activi Phylomedusa: Journal c	8 2 135-146 Argentina	-39.016666	-70.383333 no	Hyloidea	Brachycephalidae	Atelognathus	patagonicus	40	50 no	2	0
Berazategui, M., A. Cami	2007 Environmental and set Zoological Science	24 3 225-231 Uruguay	-31.384986	-55.458582 no	Ranoidea	Microhylidae	Elachistocleis	bicolor	159	23 no	25	0
Araujo, M. S., D. I. Bolnic	2009 Individual-level diet va Journal of Animal Ecolog	78 4 848-856 Brazil	-18.92	-48.285 no	Ranoidea	Microhylidae	Elachistocleis	bicolor	54	27.5 no	50	0
Hirai T and M. Matsui	2000 Mirmecophagy in a Ra Zoological Science	17 4 459-466 Japan	35.1	135.866667 no	Ranoidea	Ranidae	Glandiran	rugosa	160	52 no	12	0
Savini, C.-o. K., M.-F. Chu	2004 Diet Selection in the G Internationalýfield biology course	2004 Malaysia	4.197149	114.04445 no	Ranoidea	Ranidae	Hylarana	erythraea	25	41.6 no	19	0

Amanda Saldanha Barbo	2014 Diet of <i>Hypsiboas lept</i> Herpetology Notes	7	505-508	Brazil	-29.1612	-50.09 no	Hyloidea	Hylidae	Hypsiboas	leptolineatus	grassland	41	33 no	55	0
Dure' MI, Kehr Al	2004 Influence of microhabitat Herpetologica	60	295-303	Argentina	-27.49995	-58.749989 no	Hyloidea	Leptodactylidae	Leptodactylus	bufonius	grassland	20	44 no	42	0
Piatti, L., & F. L. Souza	2011 . Diet and resource pa Brazilian Journal of Biolc	71	3 653-662	Brazil	-20.0861111	-56.6158333 no	Hyloidea	Leptodactylidae	Leptodactylus	elenae	grassland	27	43 no	43	0
Dure' MI, Kehr Al	2004 Influence of microhabitat Herpetologica	60	295-303	Argentina	-27.49995	-58.749989 no	Hyloidea	Leptodactylidae	Leptodactylus	latinasus	grassland	70	28 no	42	0
Piatti, L., & F. L. Souza	2011 . Diet and resource pa Brazilian Journal of Biolc	71	3 653-663	Brazil	-20.0861111	-56.6158333 no	Hyloidea	Leptodactylidae	Leptodactylus	podicipinus	grassland	40	48 no	43	0
Crawford, J. A., D. B. She	2004 Diet Composition and Copeia	4	642-646	USA	35.75	-95.15 no	Ranoidea	Ranidae	Lithobates	areolatus	grassland	53	31.01 no	17	0
Duré, M. I., A. I. Kehr, an	2009 Niche overlap and resPhylomedusa	8	1 27-42	Argentina	-27.5	-58.75 no	Hyloidea	Bufoinidae	Melanophryniscus	cupreuscapularis	grassland	22	25 no	44	0
Isacch, J. P., & M., Barg	2002 Are bufonid toads speJournal of Natural Histor	36	16 2005-2013	Argentina	-37.45	-57.183333 no	Hyloidea	Odontophrynidiae	Odontophrynus	americanus	grassland	67	22.5 no	8	0
Wu, Z., Y. Li and Y. Wang	2007 A comparison of stomActa Zoologica Sinica	53	2 364-372	China	29.843852	122.032164 no	Ranoidea	Ranidae	Pelophylax	plancyi	grassland	35	46.97 no	13	0
Alejandro Falico, D., J. Al	2012 Interpolation and oRevista Mexicana De Bic	83	4 1187-1193	Argentina	-30.36323889	-60.67286667 no	Hyloidea	Leptodactylidae	Physalaemus	albonotatus	grassland	128	30.2 no	42	0
Attademo, A. M., W. Cej	2007 Feeding habits of PhysRussian Journal of Herpt	14	1 1y- 6	Argentina	-31.2461	-63.552 no	Hyloidea	Leptodactylidae	Physalaemus	biligonigerus	grassland	27	35.33 no	8	0
R"dder, D.	2011 Diet of Physalaemus b Russian Journal of Herpt	15	2 117-121	Paraguay	-21.673963	-60.814138 no	Hyloidea	Leptodactylidae	Physalaemus	biligonigerus	grassland	57	35.6 no	30	0
Pinto, P. M.	2011 Ecologia alimentar de Thesis - Universidade de Brasilia			Brazil	-15.571951	-47.52666 no	Hyloidea	Leptodactylidae	Physalaemus	centralis	grassland	298	31 no	54	0
Santana, A. S. and F. A. J	2007 Diet of Physalaemus c Brazilian journal of biolc	67	1 125-131	Brazil	-12.563	-41.433 no	Hyloidea	Leptodactylidae	Physalaemus	cicada	grassland	100	24.75 no	39	0
Pinto, P. M.	2011 Ecologia alimentar de Thesis - Universidade de Brasilia			Brazil	-15.571951	-47.52666 no	Hyloidea	Leptodactylidae	Physalaemus	cuvieri	grassland	112	30.6 no	54	0
Araujo, M. S., D. I. Bolnic	2009 Individual-level diet vaJournal of Animal Ecolog	78	4 848-856	Brazil	-18.92	-48.285 no	Hyloidea	Leptodactylidae	Physalaemus	nattereri	grassland	65	47.5 no	50	0
Canedo, C. L. A. R. I. S. S.	2006 Diet of Pipa carvalhoi (Herpetological Review	37	1 44-45	Brazil	-14.791923	-39.032869 no	Pipoidea	Pipidae	Pipa	carvalhoi	grassland	54	60 no	57	0
Christian KA	1982 Changes in the food ni Copeia		###	USA	40.504061	-104.968896 no	Hyloidea	Hyliidae	Pseudacris	maculata	grassland	393	22 no	8	0
Miranda, T., M. Ebner, M	2006 Spatial, seasonal and i South American Journal	1	2 121-130	Brazil	-29.583333	-50.133333 no	Hyloidea	Hyliidae	Pseudis	cardosoi	grassland	130	44.5 no	38	0.001339
Dure' MI, Kehr Al	2001 Differential exploitative Argent J Herpetol	35	340-343	Argentina	-27.49995	-58.749989 no	Hyloidea	Hyliidae	Pseudis	laevis	grassland	75	16.9 no	42	0
Conradie, W., W. R. Bran	2010 Notes on the diet of reHerpetology Notes	3	215-219	South Afric	-32.556944	22.572222 no	Ranoidea	Pyxicephalidae	Pyxicephalus	adspersus	grassland	89	39.3 no	9	0.087324
Piatti, L., & F. L. Souza	2011 . Diet and resource pa Brazilian Journal of Biolc	71	3 653-664	Brazil	-20.0861111	-56.6158333 no	Hyloidea	Bufoinidae	Rhinella	bergi	grassland	50	42 no	43	0
Isacch, J. P. & M., Barg	2002 Are bufonid toads speJournal of Natural Histor	36	16 2005-2012	Argentina	-37.45	-57.183333 no	Hyloidea	Bufoinidae	Rhinella	dorbignyi	grassland	40	20.2 no	8	0
Duré, M. I., A. I. Kehr, an	2009 Niche overlap and res Phylomedusa	8	1 27-41	Argentina	-27.5	-58.75 no	Hyloidea	Bufoinidae	Rhinella	fernandezae	grassland	21	75 no	44	0
Measey, G. J. andyRoyer	2005 An examination of Pip: The Herpetological Jour	15	4 291-294	Venezuela	10.1	-68.133333 yes	Pipoidea	Pipidae	Pipa	parva	grassland	42	37.34 no	18	0
Piatti, L., & F. L. Souza	2011 . Diet and resource pa Brazilian Journal of Biolc	71	3 653-661	Brazil	-20.0861111	-56.6158333 no	Hyloidea	Leptodactylidae	Leptodactylus	chaquensis	grassland	121	65 possible	43	0.003774
Hirai, T."yand M. Matsui	2001 Food habits of an end: Ecological Research	16	4 737-743	Japan	35.1333333	135.983333 no	Ranoidea	Ranidae	Pelophylax	porosus	grassland	58	52 possible	12	0.002387
Smith, C. C., & A. N. Brag	1949 Observations on the eEcology	30	3 333-352	USA	35.164006	-97.207129 no	Hyloidea	Bufoinidae	Anaxyrus	compactilis	shrubland	94	90 no	15	0
Brito, L., F. Aguiar and P.	2012 Diet composition and :South American Journal	7	1 55-61	Brazil	-4.267553	-38.936311 no	Hyloidea	Odontophrynidiae	Odontophrynus	carvalhoi	shrubland	21	54.7 no	30	0
Pengilley R. K.	1971 The food of some AustJournal of Zoology			Australia	-35.289	145.503 no	Hyloidea	Myobatrachidae	Pseudophryne	corroboree	shrubland	275	30 no	11	0
Dure' MI	1999 Interrelaciones en los Cuad Herpetol	13	11/18/2015	Argentina	-27.49995	-58.749989 no	Hyloidea	Hyliidae	Scinax	acuminatus	shrubland	42	34.8 no	42	0
Sabagh, L. T., V. L. Ferrei	2010 Living together, somet Brazilian Journal of Biolc	70	4 955-959	Brazil	-19.56666	-57 no	Hyloidea	Hyliidae	Scinax	acuminatus	shrubland	31	40.7 no	43	0
COURANT, J., THIRION, J	2014 Le régime alimentaire Bulletin de la Société he	150		France	47.036426	-0.308333 yes	Pipoidea	Pipidae	Xenopus	laevis	generalist	23	110 no	10	0
Tolajanahary, N. L., Fatr	2011 Diet of the Mascarene Malagasy Nature,	5	68-74.	Madagascar	-21.261692	47.459434 no	Ranoidea	Ptychadenidae	Ptychadena	mascareniensis	generalist	190	43 possible	69	0.002347
de Oliveira, E. G., & Hadc	2015 Diet Seasonality and FJournal of Herpetology	49	2 252-256	Brazil	-23.35265556	-45.13283611 no	Hyloidea	Brachycephalidae	Brachycephalus	pitanga	forest	30	11.75 no	89	0
Pizzatto, L., & R. Shine	2008 The behavioral ecolog Behavioral Ecology and	63	1 123-133	Australia	-12.66	131.336 yes	Hyloidea	Bufoinidae	Rhinella	marina	generalist	131	146 yes	23	0.155056
Allingham, S. M. & M., H	2011 Feeding Ecology of Ka:Current Herpetology	30	2 137-143	Cameroon	8.333333333	13.83333333 no	Ranoidea	Hyperolidae	Kassina	senegalensis	generalist	55	33 no	24	0
Ferreira, R. B., K. H., Bea	2015 Diet of the Nonnative Journal of Herpetology	49	2	Hawaii	20.740838	-156.441316 yes	Hyloidea	Eleutherodactylidae	Eleutherodactylus	planirostris	forest	397	21.1 no	5	0
Neves, M. D. O., C. J. D. I	2014 Sexual Dimorphism an South American Journal	9	3 177-182	Brazil	-9.622019	-48.27751 no	Hyloidea	Hyliidae	Pseudis	tocantis	generalist	159	45 possible	43	0.004444
Teixeira, R. L., & R. B. Fei	2010 Diet and fecundity of Revista española de her	24	19-25	Brazil	-20.800753	-40.65657 no	Hyloidea	Hyliidae	Sphaenorhynchus	panicola	generalist	88	22.5 no	73	0
de Oliveira, M., Gottsch	2015 Diet composition and i Herpetology Notes,	8	173-177	Brazil	-32.115284	-52.210201 no	Hyloidea	Leptodactylidae	Physalaemus	gracilis	generalist	44	43 no	23	0
Raoni Rebouças & Mirco	2015 Diet of Adenomera th:Studies on Neotropical fhttp://dx.doi.org/10.101	Brazil		-32.115284	-52.210201 no	Hyloidea	Leptodactylidae	Physalaemus	biligonigerus	generalist	49	40 no	23	0	
Luiz, Contra & Neckel-	2015 Diet and tadpole trans Herpetological Journal			Brazil	-2.161533	-56.084417 no	Hyloidea	Leptodactylidae	Adenomera	thomei	forest	91	20.13 no	56	0
Agudelo, G. A., R. S. Cast	2014 Diet of the Blue-Bellied Journal of Herpetology	49	2	Colombia	3.977107	-77.336378 no	Hyloidea	Dendrobatidae	Ameregera	trivittata	forest	56	38 no	76	0
Isaacs, P., & J. M., Hoyos	2010 Diet of the Cane Toad South American Journal	5	1 45-50	Colombia	4.60277778	-75.8333333 no	Hyloidea	Dendrobatidae	Andinobates	minutus	forest	150	11.8 no	40	0
Macale D, Vignoli L, Carp	2008 Food selection strateg Herpetological Journal,	18	49-58	Argentina	-28.47558	-57.200598 no	Hyloidea	Hyliidae	Bufoinidae	marina	generalist	49	146 no	5	0
Macale D, Vignoli L, Carp	2008 Food selection strateg Herpetological Journal,	18	49-58	Argentina	-28.47558	-57.200598 no	Hyloidea	Hyliidae	Dendropsophus	nanum	generalist	47	20 no	32	0
Vignoli L, Luiselli L, Bolog	2009 Dietary patterns and o Vie Milieu Life Environ	59	47-57	Italy	42.139649	12.109967 no	Ranoidea	Ranidae	Dendropsophus	sanborni	grassland	76	16.6 no	32	0
Vignoli L, Luiselli L, Bolog	2009 Dietary patterns and o Vie Milieu Life Environ	59	47-57	Italy	42.139649	12.109967 no	Hyloidea	Hyliidae	Pelophylax	esculentus	generalist	104	88.8 no	8	0.006579
Vignoli L, Luiselli L, Bolog	2009 Dietary patterns and o Vie Milieu Life Environ	59	47-57	Italy	42.139649	12.109967 no	Hyloidea	Hyliidae	Hyla	intermedia	generalist	62	45 no	8	0