

cosmosandtaxi.org\_filedownloads\_year\_01\_01\_2022\_

/2015/11/horwitz.pdf	19875
/2022/09/vandelaar_ct_vol10_iss11_12.pdf	3869
/2022/09/pegg_ct_vol10_iss9_10.pdf	3323
/2022/09/masini_ct_vol10_iss11_12.pdf	3044
/2022/09/jonsson_ct_vol10_iss9_10.pdf	3014
/2021/07/greg_ct_vol9_iss_9_10.pdf	1377
/2022/09/studebaker_ct_vol10_iss11_12.pdf	1311
/2022/09/nichol_zellen_ct_vol10_iss9_10.pdf	859
/2017/06/ct_vol4_iss4.pdf	799
/2022/09/lee_ct_vol10_iss9_10.pdf	770
/2022/09/nientiedt_ct_vol10_iss11_12.pdf	767
/2022/09/burns_ct_vol10_iss9_10.pdf	592
/2022/09/kunleoyerinde_ct_vol10_iss11_12.pdf	557
/2014/11/ct_1_3_callahan_ikeda.pdf	531
/2017/06/grassl_vol4_iss4.pdf	504
/2018/10/review_jace_ct_vol6_iss1_2.pdf	429
/2021/05/finn_jakobson_ct_vol9_iss_5_6.pdf	411
/2022/09/nichols_ct_vol10_iss9_10.pdf	383
/2017/06/appendix_vol4_iss4.pdf	377
/2022/09/coyne_hall_ct_vol10_iss9_10.pdf	346
/2022/03/block_ct_vol10_iss_3_4.pdf	333
/2018/10/gregorio_ct_vol6_iss1_2.pdf	324
/2022/09/crepelle_murtazashvili_ct_vol10_iss9_10.pdf	314
/2022/05/dekker_kuchar_ct_vol10_iss5_6_final.pdf	308
/2017/06/kearns_vol4_iss4.pdf	291
/2017/06/smith_s_vol4_iss4.pdf	277
/2017/06/schneider_vol4_iss4.pdf	269
/2014/11/ct_1_2_cheung.pdf	267
/2022/03/bodon_et_al_ct_vol10_iss_3_4.pdf	265
/2017/06/guarino_vol4_iss4.pdf	260

/2016/05/ct_vol3_iss23pdf.pdf	259
/2017/05/ct_vol4_iss2_3_may24.pdf	259
/2017/06/zuniga_y_postigo_vol4_iss4.pdf	256
/2017/06/erion_vol4_iss4.pdf	254
/2017/06/simons_vol4_iss4.pdf	254
/2017/06/luthe_vol4_iss4.pdf	254
/2017/06/zuniga_erion_fwd_vol4_iss4.pdf	250
/2021/02/pakaluk_ct_vol9_iss_1_2-2.pdf	250
/2017/06/simons_postscript_vol4_iss4.pdf	249
/2017/06/c5bcec582aniec_vol4_iss4.pdf	248
/2017/06/wolec584ski_vol4_iss4.pdf	248
/2015/03/ct_vol2_issue2_lewislewin.pdf	239
/2022/09/rohac_ct_vol10_iss11_12.pdf	230
/2014/11/ct_1_3_cheung.pdf	227
/2022/02/nelson_ct_vol10_iss_1_2.pdf	224
/2022/05/robitaille_ct_vol10_iss5_6_final.pdf	223
/2020/03/otteson_ct_vol8_iss1.pdf	207
/2014/05/sieo_1_2008_martinstorr.pdf	199
/2022/03/mcquade_ct_vol10_iss_3_4.pdf	186
/2022/03/peralta_greenough_ct_vol10_iss_3_4.pdf	185
/2021/05/murphy_et_al_ct_vol9_iss_5_6.pdf	183
/2021/12/weimer_ct_vol9_iss_11_12.pdf	178
/2022/03/lewis_ct_vol10_iss_3_4.pdf	175
/2020/07/ct_vol8_iss_6_7_haack.pdf	164
/2022/06/marriott_ct_vol10_iss7_8_rev.pdf	160
/2017/12/ct_vol5_iss2.pdf	159
/2014/06/cosmos_taxis_1_3_final.pdf	157
/2020/02/ct_vol7_iss5_6_feb18.pdf	154
/2017/03/camplin_vol4_iss1.pdf	147
/2021/05/storr_et_al_ct_vol9_iss_5_6.pdf	145
/2019/03/geloso_ct_vol6_iss5.pdf	141
/2021/05/novak_ct_vol9_iss_5_6.pdf	140

/2021/05/rayamajhee_et_al_ct_vol9_iss_5_6.pdf	135
/2022/06/fear_ct_vol10_iss7_8.pdf	135
/2018/10/review_mulligan2_ct_vol6_iss1_2.pdf	134
/2014/05/sieo_1_2008_horwitz.pdf	129
/2021/05/ct_vol9_iss_5_6.pdf	125
/2022/06/alexander_ct_vol10_iss7_8.pdf	124
/2014/03/cosmos_taxis_vol1_iss2_final.pdf	122
/2019/03/ct_vol6_iss3_4_scruton-1.pdf	122
/2022/06/skjonsberg_ct_vol10_iss7_8.pdf	121
/2020/07/ct_vol8_iss_4_5_stein_brito.pdf	121
/2020/04/review_alexander_ct_vol8_iss_2_3.pdf	119
/2015/03/ct_vol2_issue2_salterstein.pdf	119
/2014/12/l_dobuzinskis.pdf	116
/2015/11/ct_vol3_iss1-2.pdf	116
/2018/03/ct_vol5_iss3_4-2.pdf	110
/2014/11/ct_1_3_turner.pdf	109
/2022/05/ct_vol10_iss5_6_final-2.pdf	106
/2013/11/cosmostaxis_nov18_r1.pdf	102
/2021/05/lehto_ct_vol9_iss_5_6.pdf	102
/2014/05/sieo_7_2014_chartier.pdf	99
/2014/05/sieo_7_2014_klein.pdf	98
/2022/06/grant_alexander_ct_vol10_iss7_8.pdf	98
/2015/11/callahan.pdf	98
/2019/05/chamberlin_block_ct_vol6_iss_6_7.pdf	97
/2022/06/marriott_ct_vol10_iss7_8.pdf	94
/2021/07/dizerega_ct_vol9_iss_7_8.pdf	94
/2021/07/hampshermonk_ct_vol9_iss_9_10.pdf	94
/2022/12/alexander_ct_vol11_iss1_2.pdf	93
/2017/05/rajagopalan_ct4_2_3.pdf	93
/2022/06/rueda_ct_vol10_iss7_8.pdf	92
/2022/09/smith_ct_vol10_iss9_10.pdf	92
/2019/11/ct_vol7_iss3_4_dizerega.pdf	92

/2020/02/lewis_ct_vol7_iss5_6.pdf	91
/2017/05/ikeda_article_ct4_2_3.pdf	88
/2020/09/ct_conference_vol8_issue_8_9.pdf	88
/2018/10/hudik_ct_vol6_iss1_2.pdf	87
/2020/07/ct_vol8_iss4_5_haack_jul9_pt2.pdf	86
/2022/09/vanstaden_woodesmith_ct_vol10_iss11_12.pdf	86
/2022/09/kosec_ct_vol10_iss11_12.pdf	86
/2014/05/sieo_7_2014_bruni.pdf	85
/2019/08/langlois_ct_vol_7_iss_1_2.pdf	84
/2021/07/novak_ct_vol9_iss_7_8.pdf	82
/2019/08/ct_vol_7_iss_1_2-2.pdf	82
/2014/12/cosmos_taxis_vol2_1-4.pdf	82
/2020/07/ct_vol8_iss_4_5_mayorga.pdf	82
/2020/04/frederick_friedman_ct_vol8_iss_2_3.pdf	82
/2019/08/koppl_ct_vol_7_iss_1_2.pdf	81
/2022/06/letwin_ct_vol10_iss7_8.pdf	81
/2019/05/2_frederick_ct_vol6_iss_6_7.pdf	81
/2021/05/candela_jacobsen_ct_vol9_iss_5_6.pdf	81
/2022/03/ct_vol10_iss_3_4.pdf	79
/2014/12/ct_1_1_potts.pdf	78
/2014/05/sieo_7_2014_duncan.pdf	78
/2017/05/cozzolino_et al_ct4_2_3.pdf	78
/2020/04/ct_vol8_iss_2_3-1.pdf	77
/2021/07/monteirocdandrea_ct_vol9_iss_7_8.pdf	77
/2018/03/cozzolino_ct_vol5_iss3_4.pdf	76
/2014/05/sieo_4_2011_mccabe.pdf	74
/2021/07/ct_vol9_iss_7_8_r.pdf	74
/2022/05/becchio_ct_vol10_iss5_6_final.pdf	74
/2022/02/turner_ct_vol10_iss_1_2.pdf	74
/2021/12/dizerega_hardwick_ct_vol9_iss_11_12.pdf	73
/2015/07/cosmos_taxis_vol2_iss3-32.pdf	72
/2017/05/marsh_ct4_2_3.pdf	72

/2021/04/koppl_ct_vol_9_iss_3_4.pdf	71
/2020/09/berg_vol8_issue_8_9.pdf	71
/2020/10/dizerega_ct_vol8_iss10_11.pdf	71
/2014/05/sieo_1_2008_andersson.pdf	71
/2014/05/sieo_4_2011_martin.pdf	71
/2018/03/paniagua_lavoie_ct_vol5_iss3_4.pdf	70
/2018/10/review_eisenberg_ct_vol6_iss1_2.pdf	70
/2021/05/gulker_magness_ct_vol9_iss_5_6.pdf	69
/2014/11/ct_1_3_corey.pdf	68
/2021/04/cosmostaxis_volume_9_issues_3_4.pdf	68
/2021/12/dizerega_review_ct_vol9_iss_11_12.pdf	68
/2021/02/shera_ct_vol9_iss_1_2.pdf	67
/2014/05/sieo_4_2011_cardenkeeling.pdf	67
/2021/02/ct_vol9_iss_1_2.pdf	67
/2020/04/dizerega_ct_vol8_iss_2_3-1.pdf	66
/2020/07/ct_vol8_iss4_5_haack_jul22_pt1.pdf	66
/2022/02/ct_vol10_iss_1_2.pdf	66
/2014/05/sieo_7_2014_mccloskey.pdf	66
/2014/11/ct_1_2_lifshitz.pdf	65
/2022/06/grant_alexander_ct_vol10_iss7_8_rev.pdf	65
/2022/05/candela_lambert_ct_vol10_iss5_6_final.pdf	65
/2015/03/cosmos_taxis_vol2_issue2.pdf	64
/2018/03/ikeda_ct_vol5_iss3_4.pdf	64
/2018/01/neufeld_watson_ct_vol5_iss2.pdf	63
/2014/05/sieo_5_2012_dobuzinskis.pdf	61
/2022/02/fuller_ct_vol10_iss_1_2.pdf	60
/2022/09/ct_vol10_iss11_12.pdf	60
/2019/11/ct_vol7_iss3_4_adair_toteff_schmitt.pdf	59
/2014/05/sieo_7_2014_andersson.pdf	59
/2015/11/dizerega.pdf	59
/2020/07/ct_vol8_iss_6_7_bix.pdf	59
/2014/11/ct_1_2_turner.pdf	58

/2014/05/sieo_7_2014_peterson.pdf	58
/2022/02/mcintyre_ct_vol10_iss_1_2.pdf	58
/2020/11/fuller_ct_vol8_iss12.pdf	56
/2019/08/devereaux_ct_vol_7_iss_1_2_rev.pdf	56
/2014/05/sieo_7_2014_carden.pdf	56
/2017/03/butos_mcquade_ct_vol4_iss1.pdf	56
/2016/05/bronner.pdf	55
/2018/03/dizerega_ct_vol5_iss3_4.pdf	55
/2022/09/christensen_intro_ct_vol10_iss9_10.pdf	55
/2021/04/boettke_ct_vol_9_iss_3_4.pdf	55
/2022/06/dockstader_ct_vol10_iss7_8.pdf	55
/2020/09/ct_conference_vol8_issue_8_9-2.pdf	55
/2014/12/a_mingardi.pdf	53
/2019/05/lewis_page_ct_vol6_iss_6_7.pdf	53
/2019/08/scheall_ct_vol_7_iss_1_2.pdf	53
/2014/11/ct_1_3_cheeseman.pdf	53
/2022/09/ct_vol10_iss9_10.pdf	53
/2022/05/pender_ct_vol10_iss5_6_final.pdf	52
/2021/12/marsh_hardwick_ct_vol9_iss_11_12.pdf	52
/2016/05/di_iorio.pdf	51
/2022/02/adair_toteff_ct_vol10_iss_1_2_intro.pdf	50
/2014/05/sieo_1_2008_dizerega.pdf	50
/2019/05/dizerega_ct_vol6_iss_6_7.pdf	50
/2017/05/szurmak_desrochers_ct4_2_3.pdf	49
/2014/05/sieo_3_2010_dizerega.pdf	49
/2014/05/sieo_5_2012_andersson.pdf	49
/2014/05/sieo_3_2010_benson.pdf	49
/2022/12/dizerega_ct_vol11_iss1_2.pdf	49
/2019/05/ct_vol6_iss6_7-2.pdf	48
/2020/07/ct_vol8_iss_6_7_lagier.pdf	48
/2020/09/allen_et_al_vol8_issue_8_9.pdf	48
/2022/07/boucher_ct_vol10_iss7_8_r.pdf	47

/2014/12/j_potts.pdf	47
/2021/07/ct_vol9_iss_9_10_r1.pdf	47
/2018/01/page_ct_vol5_iss2.pdf	47
/2022/02/schaefer_ct_vol10_iss_1_2.pdf	47
/2019/05/4_frederick_ct_vol6_iss_6_7.pdf	47
/2019/03/beckstein_ct_vol_6_iss_3_4.pdf	46
/2020/10/trimcev_ct_vol8_iss10_11.pdf	46
/2020/07/ct_vol8_iss_4_5_nubiola.pdf	46
/2018/10/review_novak_ct_vol6_iss1_2.pdf	46
/2018/10/ct_vol6_iss1_2_2018.pdf	46
/2020/07/ct_vol8_iss_6_7_ramos.pdf	46
/2022/05/cubeddu_menon_ct_vol10_iss5_6_final.pdf	45
/2014/05/sieo_1_2008_hardwick.pdf	44
/2022/02/coats_ct_vol10_iss_1_2.pdf	44
/2022/03/ferlito_ct_vol10_iss_3_4.pdf	43
/2022/04/haidt-why-the-past-10-years-of-american-life	43
/2015/07/final_paganelli_ct_vol2_iss3.pdf	43
/2014/05/sieo_7_2014_camplinelliott.pdf	43
/2016/05/campagnolo.pdf	43
/2014/12/ct_1_1_palmberg.pdf	43
/2020/10/digeser_ct_vol8_iss10_11.pdf	42
/2022/02/sullivan_ct_vol10_iss_1_2.pdf	42
/2021/07/frederick_friedman_ct_vol9_iss_7_8.pdf	42
/2019/05/1_frederick_ct_vol6_iss_6_7.pdf	42
/2018/10/jankovic_ct_vol6_iss1_2.pdf	42
/2021/05/scheall_crutchfield_ct_vol9_iss_5_6.pdf	42
/2015/11/block.pdf	41
/2020/09/andersson_vol8_issue_8_9.pdf	41
/2014/05/sieo_3_2010_mulligan.pdf	41
/2020/10/callahan_ct_vol8_iss10_11.pdf	41
/2014/12/ct_1_1_dizerega.pdf	40
/2014/11/ct_1_3_osullivan.pdf	40

/2014/05/sieo_1_2008_dobuzinskis.pdf	40
/2021/04/dekker_ct_vol_9_iss_3_4.pdf	40
/2020/02/frantz_ct_vol7_iss5_6-2.pdf	40
/2018/01/wiens_ct_vol5_iss2.pdf	39
/2017/05/morrone_ct4_2_3.pdf	39
/2022/05/campagnolo_ct_vol10_iss5_6_final.pdf	39
/2021/12/burczak_ct_vol9_iss_11_12.pdf	39
/2021/04/schliesser_ct_vol_9_iss_3_4.pdf	38
/2014/05/sieo_3_2010_camplin.pdf	38
/2017/11/ct_vol5_iss1_r1.pdf	38
/2014/05/sieo_1_2013_boehnert.pdf	38
/2014/11/ct_1_3_williams.pdf	37
/2014/05/sieo_2_2009_mulligan.pdf	37
/2020/07/ct_vol8_iss_4_5_wilson.pdf	37
/2021/12/ct_volume9_issue_11_12.pdf	37
/2021/04/paniaguaprieto_ct_vol_9_iss_3_4.pdf	37
/2017/05/desrochers_szurmak_ct4_2_3.pdf	36
/2017/03/dekker_kuchar_ct_vol4_iss1.pdf	36
/2022/03/mulligan_ct_vol10_iss_3_4.pdf	36
/2019/05/3_frederick_ct_vol6_iss_6_7.pdf	35
/2017/03/ct_vol4_iss1.pdf	35
/2019/08/turner_ct_vol_7_iss_1_2.pdf	35
/2018/01/gaus_ct_vol5_iss2.pdf	35
/2022/02/mcilwain_ct_vol10_iss_1_2.pdf	34
/2016/05/dinuoscio.pdf	34
/2014/05/sieo_5_2012_hardwickmarsh.pdf	34
/2021/02/jace_herzberg_ct_vol9_iss_1_2.pdf	34
/2019/03/horwitz_ct_vol6_iss5.pdf	34
/2014/05/sieo_4_2011_skarbekgreen.pdf	34
/2015/07/final_wolloch_ct_vol2_iss3.pdf	34
/2014/05/sieo_4_2011_hrelja.pdf	33
/2022/06/boucher_ct_vol10_iss7_8.pdf	33



/2019/05/camplin_sloan_ct_vol6_iss_6_7.pdf	33
/2018/03/novak_ct_vol5_iss3_4.pdf	33
/2018/10/turner_ct_vol6_iss1_2.pdf	33
/2020/02/cowen_ct_vol7_iss5_6.pdf	32
/2019/03/podemska_mikluch_ct_vol6_iss5.pdf	32
/2022/05/crespo_ct_vol10_iss5_6_final.pdf	32
/2022/12/cosmosandtaxis_nov.pdf	32
/2022/07/ct_vol10_iss7_8_r.pdf	32
/2017/03/block_ct_vol4_iss1.pdf	32
/2019/05/abel_espada_ct_vol6_iss_6_7.pdf	31
/2014/11/ct_1_2_hall.pdf	31
/2021/07/osullivan_ct_vol9_iss_7_8.pdf	31
/2019/11/ct_vol7_iss3_4_final.pdf	31
/2020/02/boettke_ct_vol7_iss5_6.pdf	31
/2018/10/burns_ct_vol6_iss1_2.pdf	31
/2014/05/sieo_4_2011_koppl.pdf	31
/2020/03/piapaganelli_ct_vol8_iss1.pdf	31
/2021/12/fuller_ct_vol9_iss_11_12.pdf	31
/2014/05/sieo_3_2010_andersson.pdf	30
/2014/05/sieo_2_2009_mcquadebutos.pdf	30
/2022/06/ct_vol10_iss7_8-1.pdf	30
/2021/05/geloso_murtazashvili_ct_vol9_iss_5_6.pdf	30
/2014/05/sieo_4_2011_lewis.pdf	30
/2014/05/sieo_7_2014_barnettcollier.pdf	30
/2014/05/sieo_4_2011_wagner.pdf	30
/2014/05/sieo_7_2014_ikeda.pdf	30
/2019/03/ct_vol6_iss5_novak.pdf	30
/2015/11/hudik.pdf	29
/2020/07/ct_vol8_iss_6_7_velez.pdf	29
/2019/03/osullivan_ct_vol_6_iss_3_4.pdf	29
/2014/05/sieo_3_2010_martin.pdf	29
/2022/06/stats_2022_may.pdf	29

/2022/12/pardy_ct_vol11_iss1_2.pdf	29
/2022/12/ct_vol11_iss1_2.pdf	29
/2020/11/ct_vol8_iss12_nov26.pdf	29
/2020/04/review_adair_toteff_ct_vol8_iss_2_3.pdf	29
/2014/05/sieo_2_2009_walsh.pdf	29
/2022/07/cosmosandtaxis.org_filedownloads_month_0	29
/2020/02/gaus_ct_vol7_iss5_6.pdf	29
/2020/07/ct_vol8_iss_6_7_crowley.pdf	29
/2014/05/sieo_7_2013_lewin_heterogeneity.pdf	28
/2014/05/sieo_4_2011_aldrich.pdf	28
/2015/07/final_weinstein_ct_vol2_iss3.pdf	28
/2014/12/ct_1_1_scheffel.pdf	28
/2021/02/jace_ct_vol9_iss_1_2.pdf	28
/2014/05/sieo_7_2014_brennan.pdf	28
/2014/05/sieo_5_2012_camplin.pdf	28
/2016/05/boettke_veetil.pdf	28
/2019/08/boettke_ct_vol_7_iss_1_2.pdf	27
/2014/05/sieo_4_2011_coynelemke.pdf	27
/2020/02/kolev_ct_vol7_iss5_6_r1.pdf	27
/2020/02/novak_ct_vol7_iss5_6.pdf	27
/2021/02/bodeau_ct_vol9_iss_1_2.pdf	27
/2014/12/ct_1_1_dizerega_comments.pdf	27
/2020/07/ct_vol8_iss_4_5_brown_foreward.pdf	26
/2014/05/sieo_7_2014_coyne.pdf	26
/2019/03/marsh_ct_vol_6_iss_3_4.pdf	26
/2019/03/cockram_ct_vol_6_iss_3_4.pdf	26
/2020/07/ct_vol8_iss_4_5_migotti_article.pdf	26
/2020/07/ct_vol8_iss_6_7_landau.pdf	26
/2020/07/ct_vol8_iss_4_5_lane.pdf	26
/2021/07/jones_ct_vol9_iss_9_10.pdf	26
/2021/07/lewis_almannai_ct_vol9_iss_7_8.pdf	26
/2014/05/sieo_7_2014_crowe.pdf	26

/2020/07/ct_vol8_iss_6_7_meroi_chaumet.pdf	25
/2019/03/podoksik_ct_vol_6_iss_3_4.pdf	25
/2020/09/ikeda_vol8_issue_8_9.pdf	25
/2014/05/sieo_7_2014_williamson.pdf	25
/2021/12/adair_toteff_ct_vol9_iss_11_12.pdf	25
/2021/05/paniagua_intro_ct_vol9_iss_5_6.pdf	25
/2020/02/martin_ct_vol7_iss5_6.pdf	25
/2021/04/osullivan_ct_vol_9_iss_3_4.pdf	25
/2020/07/ct_vol8_iss_6_7_miotti.pdf	25
/2015/11/andersson.pdf	25
/2018/03/ellerman_ct_vol5_iss3_4.pdf	25
/2022/11/cosmosandtaxis_oct_22.pdf	25
/2021/07/collins_ct_vol9_iss_9_10_r1.pdf	24
/2021/07/adairtoteff_ct_vol9_iss_7_8.pdf	24
/2020/07/ct_vol8_iss_6_7_marshall.pdf	24
/2019/08/garzarelli_infantino_ct_vol_7_iss_1_2.pdf	24
/2021/02/klein_et_al_ct_vol9_iss_1_2.pdf	24
/2014/05/sieo_5_2012_beauliersmithsutter.pdf	24
/2014/05/sieo_1_2008_bernstein.pdf	24
/2014/05/sieo_7_2014_jones.pdf	24
/2019/08/butos_intro_ct_vol_7_iss_1_2.pdf	24
/2020/04/mussler_wenzel_ct_vol8_iss_2_3.pdf	24
/2014/11/ct_1_2_moroni.pdf	24
/2014/05/sieo_7_2014_gordon.pdf	24
/2021/07/klein_ct_vol9_iss_9_10.pdf	23
/2021/02/thomas_ct_vol9_iss_1_2.pdf	23
/2014/11/ct_1_3_abel.pdf	23
/2014/05/sieo_2_2009_lohmann.pdf	23
/2018/03/graham_ct_vol5_iss3_4.pdf	23
/2014/05/sieo_4_2011_caldwell.pdf	23
/2018/03/ciampini_ct_vol5_iss3_4.pdf	23
/2014/12/sf_peppers.pdf	23

/2014/05/sieo_7_2014_callahanhoffmann.pdf	22
/2016/05/petitot.pdf	22
/2020/07/ct_vol8_iss_4_5_migotti_article_r1.pdf	22
/2021/07/bourke_ct_vol9_iss_9_10.pdf	22
/2017/05/cox_gordon_ct4_2_3.pdf	22
/2014/05/sieo_7_2014_stein.pdf	22
/2014/05/sieo_7_2014_smithexitvoiceloyalty.pdf	22
/2014/05/sieo_4_2011_chamlee-wright.pdf	22
/2019/08/butos_ct_vol_7_iss_1_2.pdf	22
/2014/05/sieo_7_2014_lemke.pdf	22
/2019/03/novak_ct_vol6_iss5.pdf	22
/2019/11/ct_vol7_iss3_4_adair_toteff_newmann.pdf	21
/2021/07/whatmore_ct_vol9_iss_9_10.pdf	21
/2022/04/stats_2021.pdf	21
/2014/05/sieo_7_2014_hall.pdf	21
/2020/10/risser_ct_vol8_iss10_11.pdf	21
/2020/02/burczak_ct_vol7_iss5_6.pdf	21
/2014/12/g_dizerega.pdf	21
/2021/07/hall_ct_vol9_iss_9_10.pdf	21
/2016/05/birner.pdf	21
/2015/07/final_tegos_ct_vol2_iss3.pdf	21
/2014/05/sieo_7_2014_shoupdavis.pdf	21
/2022/05/stats_2022_apr.pdf	20
/2019/03/mulligan_ct_vol_6_iss_3_4.pdf	20
/2021/07/osullivan_ct_vol9_iss_7_8_r.pdf	20
/2018/03/porqueddu_ct_vol5_iss3_4.pdf	20
/2014/05/sieo_7_2014_powellcandela.pdf	20
/2022/06/ct_vol10_iss7_8.pdf	20
/2014/05/sieo_4_2011_sutter.pdf	20
/2014/12/ct_1_1_andersson.pdf	20
/2019/11/ct_vol7_iss3_4_wagner.pdf	20
/2022/09/cosmosandtaxis_aug22.pdf	20

/2020/10/ct_vol8_iss10_11.pdf	19
/2020/03/norman_ct_vol8_iss1.pdf	19
/2020/03/hanley_ct_vol8_iss1.pdf	19
/2020/03/ct_vol8_iss1_v2.pdf	19
/2020/02/prychitko_ct_vol7_iss5_6.pdf	19
/2019/03/scruton_ct_vol_6_iss_3_4.pdf	19
/2021/02/bedi_ct_vol9_iss_1_2.pdf	19
/2014/05/sieo_7_2014_wagner.pdf	19
/2018/01/muldoon_ct_vol5_iss2.pdf	19
/2020/02/shearmur_ct_vol7_iss5_6.pdf	19
/2020/07/ct_vol8_iss_6_7_cabal.pdf	19
/2021/07/plassart_ct_vol9_iss_9_10.pdf	19
/2017/05/hamilton_ct4_2_3.pdf	19
/2022/10/cosmosandtaxis_sep22.pdf	19
/2018/03/miller_ct_vol5_iss3_4.pdf	18
/2020/10/alexander_ct_vol8_iss10_11.pdf	18
/2019/03/dart_ct_vol_6_iss_3_4.pdf	18
/2016/05/nadeau.pdf	18