
Ma_p aPPe Fi he_p

De_p a_p eP a Add_pe : De_p a_p eP f P ch. g
SaiP Ma_p UPi e_p i
Ha ifa , N. a Sc ia, CaPada, B3H 3C3

Ph Pe: +1 (902) 491 6275
E- ai: fi he_p@ .ca (p p efe_p ed)
URI: h_p:// . a_p aPPefi he_p.c

Na i Pa i : CaPadiaP
Chi d_peP: T

P ch. g , Y. p UPi e_p i
The i : ! "#\$%&'()*& "+,-#\$\$.+/*"+)*& "# / +'2#3"),+42. (+#"5&/62)*)& "#
A a_pded: Oc be_p 2004, S_p e_p i_p: D_p. S aPPe MacD. Pa d

P ch. g , McM a e_p UPi e_p i
The i :#

CeP e f. he S. f TeachiPg, Y. UPi ., 2002-04

2019 Fe . f he N. hEa ePE . i PaP P ch. g S. cie
2017 CaPada 1

H aP E h . g , 2006-

Fi he_p, M. (iP_{p p}e_p). Fe_p a e iP_{p p}a_p e_p a c_p e i i_p. IP T. K. Shac_p e f_pd (Ed.), @:2# 5+ / ?, * <72#D+ "<?&&J#&0#\$%&'()&" +, -# ; 2,4629)*%24#& "#B2. (+#; 4-9:&'&7-#Ca_pb_pidge.

Fi he_p, M. (iP_{p p}e_p). E_p . i_p PaPd_p . eP_p iP_{p p}a_p e_p a c_p e i i_p. IP L. A -Sha_p af & T. K. Shac_p e f_pd (Ed.), @:2#>. 0&, <#D+ "<?&&J#&0#\$%&'()&" #+ <#): 2#\$ / &)* & "4.

Fi he_p, M. L., B_pch, R., S_p . -ChaPg, R., Wade, T. J., & Wid_p aP, D. (iP_{p p}e_p). Se_p ai_p aPd_p gePde_p iP_{p p}ehi_p . IP T. HeP_pe_p & M. R_p aP_p (Ed.), ; 4-9:&'&7-#+ "<#5&7"*)%2# !, 9:+2&'&7-#A! "#3")2, <*49*6" +, -# ! 66, &+9:#)&#): 2#B)(<-#&0#): 2#D(/ + "#8" * <#AbiPg_p P, UK: Ta_p & FaPci .

B_pch, R. L., Fi he_p, M. L., M_paP, J., Sa_p . P, C., Wade, T. J., & Wid_p aP, D. (iP_{p p}e_p). Shif_p iP_p a_p Pe_p a_paci_p ePe_p : E_p . i_p Pa_p aPd_p cia fac_p . IP T. K. Shac_p e f_pd (Ed.), @:2# 5+ / ?, * <72#D+ "<?&&J#&0#\$%&'()&" +, -# ; 2,4629)*%24#& "#B2. (+#; 4-9:&'&7-#Ca_pb_pidge.

Wade, T. J., & Fi he_p, M. (iP_{p p}e_p). Ma e_p a e_p . achiPg. IP T. K. Shac_p e f_pd (Ed.), @:2# 5+ / ?, * <72#D+ "<?&&J#&0#\$%&'()&" +, -# ; 2,4629)*%24#& "#B2. (+#; 4-9:&'&7-#Ca_pb_pidge.

Wade, T. J., B_pch, R., & Fi he_p, M. (iP_{p p}e_p). RePe_p ed_p e be_p eeP_p a_p Pe_p af e_p ipfide_p . IP T. K. Shac_p e f_pd (Ed.), @:2#5+ / ?, * <72#D+ "<?&&J#&0#\$%&'()&" +, -# ; 2,4629)*%24# & "#B2. (+#; 4-9:&'&7-#Ca_pb_pidge.

Wade, T. J., M_paP, J., & Fi he_p, M. (iP_{p p}e_p). Re a i_p hi_p di_p a i fac_p i_p aPd_p a_p Pe_p acce_p defici_p . IP J. M. gi_p i & T. Shac_p e f_pd (Ed.), @:2#>. 0&, <#D+ "<?&&J#&0#\$%&'()&" +, -# ; 4-9:&'&7-#+ "<#= & / + ")*9#=2'+)*& "4: *64.

Fi he_p, M., & B_pch, R. (2021). GePde_p die aPd e_p . i_p Pa_p . ch_p g . IP T. K.

Sa . P., Fi he_p, M., & B pch, R. (2020). The IP e_pPe i f_{ppp}, P: E . i Pa_p e_p ec i e . P. PiPe_{ppp}, g_pa_p h . IP L. W. aP, W. Reade_p, & J. Ba_p . (Ed .), 5+/?,*<72#:+"<?&&J# &0#2%&'()*&"+, -#62,4629)*%24#&"#: (/ +"#?2:+%*&, (p . 548-557). Ca b_pidge: Ca b_pidge UPi e_p i P_pe .

De Bac e_p, C., & Fi he_p, M. L. (2019). IP_p d c i P. IP C. De Bac e_p, M. L. Fi he_p, J. Da_pe, & L. C. e . (Ed .), @#2+)&,"&,#2+/# / 2+)##D& I#%272)+,*+"#<*2)+,-#9:&*924#"0'(2 "92#&,(# 4&9*+"#%24 (p . 1-38)H

Fi he_p, M., & B_pch, R. (2019). EP_p . P \$%&'()& "+,-#?*&'&7-#+"<#02 / *"4 /. IP T. K.
Shac e f_pd & V. A. Wee e -Shac e f_pd (Ed .), \$"9-9'&62<+##2%&'()& "+,-#64-9:&'&7'9+#" 49*2 "92H S_p p iPge_p.#

De Bac e_p, C., H dde_p , L., & Fi he_p, M. (2017). F . d a a eaP f_p fe a e_p . e_p
gg e . IP M. Fi he_p (Ed.), @:2#>.0&,<#:+"<?&&J#&0# I&/2 "#+"<#9&/62)*&" (p p . 739-
756)##Ne Y_p : O f_pd UPi e_p i P_pe .

Fi he_p, M. L. & Fe_pP Pde , A. M. (2017). The iPf ePce . f . eP a e a e . P iP p a e a
c . p e i i P. IP M. Fi he_p (Ed.), @:2#>.0&,<#:+"<?&&J#&0# I&/2 "#+"<#9&/62)*&" (p p . 281-
299)##Ne Y_p : O f_pd UPi e_p i P_pe .

S . . -ChaPg, R., B_pch, R. L., & Fi he_p, M. L. (2017). C . . p e a i e e_p c . p e i i e
he_p . IP M. Fi he_p (Ed.), @:2#>.0&,<#:+"<?&&J#&0# I&/2 "#+"<#9&/62)*&" (p p . 505-
528)##Ne Y_p : O f_pd UPi e_p i P_pe .

Me_pedi h, T., & Fi he_p, M. (2013). N e , p ea e. We_pe Fagg e !

Webb

!

*

Riche_p, J., HePd_pie, C., Obe_p a che_p, E., Fi he_p, M., & Sega , N. (2017). Di_pec . b e_p a i. P . f h aP beha i. : Wha i i aPd h i be d. Pe. D(/ +"#\$):&'&7-#F("2)*"P#TV(4), 3-5.

Sch i , D., . Fi he_p, M. (2017). Na_pci i aPd he p a egic p p i . f h . -e_p a iPg: UPi e_p a iP ac_p. 11 . p d_pegi. P . f he IP e_pPa i. Pa i Se ai De c_pi_p i. P P_p jec . ; 4-9:&'&7*9+%"@&6*94P#V\1(1), 89-137.

S. p. . a, A., S. p. . i, P., . Fi he_p, M. (2017). P_pefe_{pp}ed iP e_{pp} e_p . Pa di aPce: A g. ba c. p a a i e aPa i . M& (, "+%"@&5,&44L5(')(,+%; 4-9:&'&7-#

S. p. . i, P., ..Fi he_p, M (ea . f 50 a h . ; 2017). Ma_pi a ai fac i. P, e , age, a_ppiage d_p a i. P, p e igi. P, P be_p f chid_peP, ec. P. ic a , ed ca i. P, aPd c. ec i i ic a e : Da a f. 33 c. P_pie . 1,& ")*2,4#*"; 4-9:&'&7-#Z#

DeBac e_p, C., La_p . P, C., Fi he_p, M., McAPd_pe , F., & R dPic i, K. (2016). WheP p aPge_p a_p . g. i_p : IP e iga iPg he effec . f g. i_p . P C . p e_pa i. P iP a P_pi . Pe' Die a Ga e. \$%&'()& "+,-%; 4-9:&'&7*9+%"B9*2 "92P#V(4), 268-277.#

Hi_p e_p , P., RaPda , A., S. p. . i, P . Fi he_p, M. (2016). The a . cia i. P . f d adic c . p iPg aPd p e a i. P hi_p a i fac i. P a_p be eeP aPd i hiP Pa i. P : A 35-Pa i. P d . 1,& ")*2,4#*"; 4-9:&'&7-#J429)*& "#5(')(,+%; 4-9:&'&7-#P#R#

G i a_p, A. E., Gehe_p, G., K_p ge_p, D., Ga_pcia, J. R., Fi he_p, M., & Fi ge_pad, C. J. (2016). DefiPiPg aPd iP e_{pp} e iPg defiPi i. P . f e . i. Pa aPd e a iPfide i . 5(,,2")#; 4-9:&'&7-#1-13. d i:10.1007/ 12144-016-9432-4

H. beP, A., B P , A., & Fi he_p, M. (2016). Fac . p iPf e

S. -ChaPg, R., Fi he_p, M., aPd 15 e be_p f Fe iPi

Fil he_p, M. & C. , A. (2009). The iPf ePce . f fe a e a paci ePe . P c . p e i . p de_p. ga i. P. M& (, "+#&0#\$%&'()&" +,-#; 4-9:&'&7-, R, 141-155.

Fil he_p, M. & C. , A. (2009). The iPf ePce . f a e facia a paci ePe . P . eP ece_p i i . M& (, "+#&0#B&9*+P#\$%&'()&" +,-P#+ "<#5(')(,+#; 4-9:&'&7-, T, 49-

Fil he_p, M. & C. , A. (2008). Ed ca i. Pa cha ePge a_pi iPg f_p. deP_p e_pce_p i. P. , f
e ec_p, Pic c. Pica i. P.

K. ge., D. & Fi. he., M. (2005). Ma e ideP if aPd e . Pd ada. i e . he a iPg p a egie f. he. eP. B2. (+")*24P#\$%&'()*&"#+"<#K2 "<2,, R, 233-244.

K. ge., D. & Fi. he., M. (2005). A ePa i e a e a iPg p a egie a e iP i i e . . eP. 5(,,2")#=242+,9:#"B&9*+" ;4-9:&'&7-#QQ, 39-50.

V. ace , M., H. fhaP , A., & Fi. he., M. (2005). Ca aPd Ha fie d e idePce . f . eP p ece i i . a e PaPge e a . ffe e i i ed. ;4-9:&'&7*9+#=26&,)4P#SRP 11-20.

J. hP . P, A., Ba.Pac , A., Y. aichi, T., R bi , J., Raci. p p i, C., Shac e f. pd, T., Fi. he., M., & KeePaP, J. (2005). Me, e f, aPd ie: The . e . f e f-a a ePe iP dece i P. ;2,4& "+")-#

Sch i , D., ... , Fi he_p, M., 2#+" 1 (2003). A_pe eP Pi e_p a . . . e di i iPg haP . . eP?
GePde_p diffe_pePce iP_p. aP ic a ach eP ac_p. 62 c p a p egi P . ;2,4& "+#
=2'+)*&"4: *64, Q_, 309-333.

V. ace , M., Fi he_p, M., & Ma_p ic, A. (2003). The FiPP -Ug_piaP icide h_p. he i : Va_pia i. P
iP E_p eaP icide p a e b a i de aPd . Pgi de.

Fi he_p, M. (2013). Ref ec i. P ab he d e_p Pe IP e_p Pa i. Pa S cie f. p H aP E h. g . D(/+"#\$):&'&7-#F("2)*"P#VZ(3), 1-4.

Fi he_p, M. (2012). Upde_p aPdiPg he da_p e_p ide f h aP Pa p e. [Re ie f he b. , Le haP h aP: H aPd h e deh aPi e he_p.] M&(, "+#B&9*+P#\$%&'()*&"+, -P#+"<#5(')(,+#;4-9:&'&7-P#(4), 518-520H

W. p h, K. & Fi he_p, M. (2010). [Re ie f he b. , H. iPg : Se , da iPg aPd p e a i P hi_p.] M&(, "+#B&9*+P#\$%&'()*&"+, -P#+"<#5(')(,+#;4-9:&'&7-P#W, 49-51.

Fi he_p, M. (2010). [Re ie f he b. , MeP: E i. Pa_p aPd ife hi . .] D(/+"#\$):&'&7-#F("2)*"P#VXP#4-6.

Fi he_p, M. (2010). [Re ie f he b. , EPd c*i*P. . g . f . cia p e a i P hi_p.] \$%&'()*&"+, -#;4-9:&'&7-P#Z, 29-30.

Fi he_p, M. (2008). [Re ie f he b. , Wh af aid f Da_p iP?: Deba iPg fe iPi aPd e i. Pa_p he_p.] D(/+"#\$):&'&7-#F("2)*"P#VT

E . i P. B_p Pe UPi e_p i L Pd. P.

Fi he_p, M. (2020, Se_p e be_p). @:2#2%&'()& "+,-#64-9:&'&7-#&0#, & / +"92#"&%2'4H B c Pe UPi e_p i , Le i b_pg, PePP aPiA.

Fi he_p, M. (2020, Feb_p a_p). D& I#<&# I& / 2 "#9& / 62)2#0&, # / +)24` N a Sc ia lP i e f SciePce.

Fi he_p, M. (2019, Se_p e be_p). a (24)*&"4#+?&()# I& / 2 "#+<#9& / 62)*&"H A h_p Se_pie , SaiP Ma_p UPi e_p i .

Fi he_p, M. (2018, A_p pi). Ke P. e_p ea e_p. E :+/# I2#J"& I#]+<#<& "G#J"& I#+?&()# I& / 2 "#4# *"),+42. (+#9& / 62)*&"H E_p eaP H aP Beha i_p aPd E . i P A . cia i P. P c , H Pg_p .

Fi he_p, M. (2018, A_p pi). E :+/# I2#J"& I#+?&()# I& / 2 "#+<#9& / 62)*&". Pa_p f he APce_p a Tae e_pie (i h f PdiPg f_p Richard Da iP F. Pda i P), Sa e UPi e_p i f Ne Y_p , Ne Pa .

Fi he_p, M. (2017, Ma_pch). Ke P. e_p ea e_p. E :+/# I2#J"& I#+?&()# I& / 2 "#4#*"),+42. (+#/+) *"7# 9& / 62)*&"H MeP ch iche Ve_pha eP iP E . i P_p e_p Pe_p ec i e. UPi e_p i f U , Ge_p aP .

Fi he_p, M. (2017, JaP a_p). PePa_p add_pe . The iP be eeP a e a e aPd iP_pa e a c_p e i i P. !6&,)24#*")2,<*49*6*"+,*4#+#'+#9& / 6,2 "4'b "#<2#'+#6+,2c+(pAP . IP e_pdi ci_p iPa_p c P_pib i P . he Pde_p aPdiPg f he c_p e). UPi e_p i f Chi e, SaP iag .

Fi he_p, M. (2016, Dece be_p). E& / 2 "#4#%*2 I#&0#, *%+'4# I*):* "# / +)*"7#9& / 62)*&". Maa_pich UPi e_p i , Ne he_p aPd .

Fi he_p, M. (2016, Dece be_p). PePa_p add_pe . E& / 2 "#4#%*2 I#&0#, *%+'4# I*):* "# / +)*"7# 9& / 62)*&". H aP E . i P aPd Beha i_p Ne . p , AP e_p , Be gi

Fi he_p, M. (2016, Feb_p a_p). !'#+?&()#'%2. Di c e_p CeP_p e, Ha ifa , NS.

Fi he_p, M. (2014, Oc_p be_p). =292 "#<2%2'&6 / 2 ")4# "# I& / 2 "#4#9& / 62)*& "#0&, # / +)24#G e ec_p e. Middle e UPi e_p i , L Pd. P, UK.

Fi he_p, M. (2014, Oc_p be_p). PePa_p add_pe #@:2#&%2,'&&J2<#, & / +"92#"&%2#'+4#+#)&& "#0&, # 9& / 6,2:2 "<*"7# I& / 2 "#4#2%&%2<#64-9:&'&7-. H aP E . i P aPd Beha i_p Ne . p , AP e_p , Be gi .

Fi he_p, M. (2014, A g). PePa_p add_pe . E& / 2 "#4#9& / 62)*& "#0&, # / +)24#.62, * / 2 ")+# 0* "<*"7#2+<*"7#)):&'&7*9+ "#4)(<24#Pe_pPa i_p S. cie f_p H aP E h g , Be e , Ba i.

Fi he_p, M. (2013, Oc_p be_p). F,*<7* "7#02 / *"*4 / #+ "<#2%&'()& "+,-#64-9:&'&7-H G. ba_p ea e_p

ec e. UPi e. i . f SaP iag .

Fi he_p, M. (2013, Oc. be_p). U2 I#<*,29)*&"4#*#"(" <2,4)+<*"7# I&/2"64#9&/62)*&"#)&#+9e(*,2# +"<#,2)+*#" /+)24#De_p a_p eP . f P ch . g , UPi e_p i . f SaP iag .

Fi he_p, M. (2013, Feb. a_p). Ke P. e add_pe . E:+#I2#J"&I#+?&(#):2#42. (+#4*<2#&0#: (/+"# "+)(,2. W. h. P. Se aPd E p. a i. P. f X-Ra ed lPf. a i. P, R. e, l a .

Fi he_p, M. (2012, JaP a_p). =292 ")#<2%2'&6 /2")4#*#" I&/2"64#9&/62)*&"#0&,# /+)24#E . i Pa_p P ch . g P ec Pfe_pePce, S. cie f. P e_p . Pa i aPd S. cia P ch . g , SaP Dieg , Ca if. Pia.

Fi he_p, M. (2011, J Pe). E&/2"64#4),+27-#(42#*#"9&/62)*&"#0&,#f7&&<# /2 "Hg#CaPadiaP P ch . gica A . cia i. P, S. cia -Pe_p . Pa i Sec i. P, T. P. P. , OPa i .

Fi he_p, M. (2011, Ma_pch). Ke P. e ec e. E&/2"64#?&<*24#*#,2'+)*&"#)&#):2*,#9&/62)*&"#0&,# /+)24#Q eep UPi e_p i , KiPg . P, OP a_pi .

Fi he_p, M. (2011, Feb. a_p). E:+#I&/2"#I+"#+4#,2%2+'2<?-#, &/+"92#"&%2'4# Se a i aPd GePde_p S die G_p. BiPgHa . P UPi e_p i , BiPgHa . P, Ne Y_p .

Fi he_p, M. (2011, Feb. a_p). D&I#I&/2"#9&/62)2#0&,# /+)24#De_p a_p eP . f Bi . g aPd AP h_p. g . BiPgHa . P UPi e_p i , BiPgHa . P, Ne Y_p .

Fi he_p, M. (2011, Feb. a_p). ! "#*"),&<(9)*&"#)&%2%&'()&"+, -#64-9:&'&7-#+<#72 "<2, H# De_p a_p eP . f P ch . g , D. iPicap C. ege, O_paPge i e, Ne Y_p .

Fi he_p, M. (2011, JaP a_p). E:+#I&/2"#I+"#! "#2%&'()&"+, -#+"+'-4#4#&0#, &/+"92#"&%2'4# De_p a_p eP . f P ch . g , D. iPicap C. ege, O_paPge i e, Ne Y_p .

Fi he_p, M. (2010, N. e be_p). 3"4*7:)4#*")&:#&I#I&/2"#9&/62)2#0&,# /+)24. He aP p. i , De_p a_p eP . f P ch . g , UPi e_p i . f G_p. PiPgP, The Ne he_p aPd .

Fi he_p, M. & C. , A. (2010, N. e be_p). E:-#+,2#, &/+"92#"&%2'4#4#6&6('+, `#De_p a_p eP . f Media aPd C. Pica i. P, AP e_p UPi e_p i , Be gi .

Fi he_p, M. (2010, Oc. be_p). D&I#I&/2"#9&/62)2#0&,# /+)24#De_p a_p eP . f AP h_p. g , Cha_p e UPi e_p i , P_pag e, C ech Re_p b ic.

Fi he_p, M. & C. , A. (2010, Oc. be_p). ! "#2%&'()&"+, -#+"+'-4#4#&0#, &/+"92#"&%2'4# De_p a_p eP . f AP h_p. g , UPi e_p i . f ViePPa, A pia.

Va_p aPiaP, O., G. e , V., Fi he_p, M., La , E., & Pa icic G_paPic, J. (2009, Dece be_p). U2(,+# 9&,,2'+)24#&0#62,92%2<#0+9*+#+)),+9)%2"244. De_p a_p eP . f P ch . g , McM a e_p UPi e_p i , Ha i . P, ON.

Wade, T. J., Fi he_p, M. L., & Ca_p, E. (2021, J). C e i i e P. P e_pba fi_p iPg a . Pg
eP, he ac ic ed aPd hei_p e_pcei ed effec i ePe . Pa_p e_p p e eP ed a he H aP
Beha i_p aPd E i_p S cie .

Wade, T. J., Fi he_p, M. L., Sa_p, P, C., & B_pch, R. (2020). C+,J%2,4(4#*7:)E :*9:#,+*)4#
6,2<^9)J*44*7#/ &)%)&"` P

B. ge. i , C., H Pe. H., Hi , T., Reid, G., & Fi he, M. (2018, A p p i). ! "#+ "+'-4*4#ယ) # %2,4(4#4+(9-#02 / +'2#/ +)"7#4),+)27'24. Pa e p p e eP ed a he aPP a ee iPg . f he N p h Ea e p E . i Pa p P ch . g S cie , Ne Pa , NY.

Me aP . P, S., & Fi he_p, M. (2012, J Pe). E :+)?&#?,"7#)&#<* "2,A#D& I #<+)2#+)),+9)*%2 "244# *"0'(2 "924#0&&<#6,26+,+)*& "H Pa_p e_{p p p}e eP ed a he aPP a ee iPg f he Ag_pic p e, F d aPd H aP Va e S cie ee iPg, Ne Y_p Ci .

K_p ge_p, D. J., Fi he_p, M. L., S_p , S. L., C a_p , S., Le i , S., & Wehbe, M. (2012, Ma).

C., A. & Fi he_p, M. (2010, J Pe). @:2#@2.+4#?**& "+,2@4#6,27"+")#?, *2@#! "#2%&'()*& "+, -# "*"2,6,2)+)*& "#&0#, & / + "92#0*9)*& "#)*'24. Pa_p e_p ed a he aPP a ee iPg f he H aP Beha i_p aPd E i_p S. cie , E gePe, OR.

Fi he_p, M. & C., A. (2010, Ma_pch). 8+"#9:+"72#):-42@#J&,#+#2+4#+662+,#)&@H Pa_p e_p e_p ed a he aPP a ee iPg f he N. p h Ea e_pP E i_p Pa_p S. cie , Ne Pa , NY.

Gehe_p, G., Fi he_p, M., C., A., T_paP, U., H. beP, A., A_{pp}abacca, A., C. p iPPa, C., & Die_pich, R. (2010, Ma_pch). 8+*")+*""7#4&9*+"#,2'+)*& "4#*4#*#J2-#)&#" "0*<2")-#,2+9)*& "4#Pa_p e_p e_p ed a he aPP a ee iPg f he N. p h Ea e_pP E i_p Pa_p S. cie , Ne Pa , NY. (Pa_p e_p a_p e_p ed a he J Pe 2010 aPP

(" *%2,4+'4H Pa_p e_p p e eP ed a he biePPia ee iPg f he lP e_pPa i. Pa S. cie f_p H aP E h. g , B. gPa, l a .

Fi he_p, M. & C. , A. (2008, J Pe). @ :2#*/6+9#&0#+)), +9)*%2 "244#&"9&/62)*)&,&<2,&7+)*&. Pa_p e_p p e eP ed a he aPP a ee iPg f he H aP Beha i. aPd E i. P S. cie , K . , Ja_p aP.

Fi he_p, M., C. , A., & Wi ia , L. (2008, J). n& (, #6*9)(, 2#)2"4#/2# I :+)# -& (# I +")# ; :&) & 7,+6:#6,&62,) *24#&0#&"* "2#<+)*"7#42,%*924#(42,4H Pa_p e_p p e eP ed a he biePPia ee iPg f he lP e_pPa i. Pa S. cie f_p H aP E h. g , B. gPa, l a .

!

\$+

Fi he_p, M. & Ca_p e, A. (2005, J Pe). E : -# / & / 2 "#<2,&7+)>2#):2#9& / 62)*& "H Pa_p e_{p p p} e eP ed a he aPP a ee iPg f he H aP Beha i p aPd E . i P S cie , A iP, TX.

G_pd P, F. & Fi he_p, M. (2005, J Pe). =2'+)*& "4:*6#4)+)(4#* "0'(2 "924#*"),+42. (+#9& / 62)*& ". Pa_p e_{p p p} e eP ed a he aPP a ee iPg f he H aP Beha i p aPd E . i P S cie , A iP, TX.

N e . p h , L., Fi he_p, M., & DeBac e_p, C. (2005, J Pe). #B2'29)*%2#* "0&, / +)*& "#4:+,*"7#+ "<# *"),+42. (+#9& / 62)*& "H#Pa_p e_{p p p} e eP ed a he aPP a ee iPg f he H aP Beha i p aPd E . i P S cie , A iP, TX.

K_p ge_p, D. & Fi he_p, M. (2005, Ma). 8+'24#*<2 ")^0-#+ "<#,246& "<#+66,&6,+2'-#)&#):2#/ +)*"7# 4),+27*24#&0#&):2,# / 2 "#H Pa_p e_{p p p} e eP ed a he aPP a ee iPg f he Mid e e_pP P ch gica A cia i P, Chicag , IL.

K_p ge_p, D. & Fi he_p, M. (2005, Ma). E& / 2 "#4#*02#:^4)&, -#+)), *?()24#6,2<^9)##"2 ")*& "4#+ "<# ?2:+%*&,4#* "#,&/ +")*9#,2'+)*& "4:#64H Pa_p e_{p p p} e eP ed a he aPP a ee iPg f he Mid e e_pP P ch gica A cia i P, Chicag , IL.

Fi he_p, M. & G_paPic, J. (2004, J). 8+'2#* "0'(2 "924#& "#02 / +'2#*"),+42. (+#9& / 62)*& ". Pa_p e_{p p p} e eP ed a he biePPia ee iPg f he IP e_pPa i Pa S cie f p H aP E h g , GheP , Begi .

Fi he_p, M. & MacD Pa d, S. (2004, J). ^## !#e(+*)+)*%2#2.6'&, +)*& "#),+27*24#0&, "#"),+42. (+# 9& / 62)*& ". Pa_p e_{p p p} e eP ed a he aPP a ee iPg f he H aP Beha i p aPd E . i P S cie , Be_p iP, Ge_p aP .

G e , V., Fi he_p, M., Va_p aPiap, O., & La , E. (2004, J). @ :2#,2 / +,<*"7#"+)(,2#&0#62,92*%2<# 0+9*+#+)),+9)*%2 "244. Pa_p e_{p p p} e eP ed a he aPP a ee iPg f he H aP Beha i p aPd E . i P S cie , Be_p iP, Ge_p aP .

K_p ge_p, D., Fi he_p, M., & J b iPg, I. (2004, J). C+<4#+ "<#9+<4# !')2, "+)*%2# / +'2# / +)*"7# 4),+27*24# +"<# 02 / +'2# 6,202,2 "924# 0&, "#")2, +,-# 9:+,+9)2,4. Pa_p e_{p p p} e eP ed a he aPP a ee iPg f he H aP Beha i p aPd E . i P S cie , Be_p iP, Ge_p aP .

K_p ge_p, D., Fi he_p, M., & J b iPg, I. (2004, J). C+<#+ "<#9+<# / +)*"7#4),+27*24#* "#F,*4:# ,&/ +")*9#")2,+) (.2. Pa_p e_{p p p} e eP ed a he biePPia ee iPg f he IP e_pPa i Pa S ci

K_p ge_p, D., Fi he_p, M., & J. b iPg, I. (2004, Ma). C+<4#+"<#9+<4# ! '2, "+)*%2#/ +)*"7#4),+)27*24# *"# F, *)4:# ,& / +")*9# ")2,+)(,2. Pa_p e_p p_pe eP ed a he aPP a Mid e e_pP P ch gica A cia i P, Chicag , IL.

L ca , T., Pa_p hi , M., Wei fe d, G., Fi he_p, M., & V. pace , M. (2004, Ma). B&9*+"0'(2 "92# + "<# 62,92%2<# "& "6+2, ")-# * "# / 2 "# + "<# 1&/2 "# 5+ "# * / 6,244& "# / +" +72 / 2 "# * "0&, / # 2%&'()&" `#Pa_p e_p p_pe eP ed a he aPP a Mid e e_pP P ch gica A cia i P, Chicag , IL.

V. pace , M., Fi he_p, M., & Ma_p ic, A. (2003, Se_p e be_p). [+,*+)*& "#"#\$(&62+ "#4(*9*<2#,+)24# ?-# '+*))(<2# + "<# '& "7")(<2# Pa_p e_p p_pe eP ed a he aPP a C Pg_pe f he IP e_pPa i Pa A cia i P f S icide P_pe eP i P, S. c h , S edeP.

C , A. & Fi he_p, M. (2003, A g). 3 "%24)*7+)*& "#&0#,27('+,#2.6,244& "L?+42<#6+))2, "# / +)9:+"7#+"<#9,2+)*& ". Pa_p e_p p_pe eP ed a he aPP a ee iPg f he A e_picaP P ch gica A cia i P, T. p. P. , ON.

Fi he_p, M., K_p ge_p, D., & J. b iPg, I. (2003, A g). E&/2 "#4#/ +)*"7#4),+)27*24#+ "<# 6,202,2 "924#&0#<+<4#%2,4(4#9+<4. Pa_p e_p p_pe eP ed a he aPP a ee iPg f he A e_picaP P ch gica A cia i P, T. p. P. , ON.

Fi he_p, M. (2003, J Pe). !),+9)*%2 "244#%24),&72 "#+ "<#02 / +'2#"),+42. (+ "#9&/62)*)& "# Pa_p e_p p_pe eP ed a he aPP a ee iPg f he H aP Beha i p aPd E i P S cie , LiPc P, NE.

J. b iPg, I., K_p ge_p, D., & Fi he_p, M. (2003, J Pe). C+<4#+"<#9+<4# ! '2, "+)*%2#/ +)*"7# 4,)27*24#+ "<# 6,202,2 "924#&0#<#2,4(+, -#9:+,+9)2,4# Pa_p e_p p_pe eP ed a he aPP a ee iPg f he H aP Beha i p aPd E i P S cie , LiPc P, NE.

D p i , R., S iPPe_p, N., Fi he_p, M., & Ha p . P, W. (2003, J Pe). #\\$0029)*%2#4),+)27*24#0&,:2#)2+9:+"7#+44*4)+"). W. p h p p e eP ed a he aPP a ee iPg f he CaPadiaP P ch gica A cia i P, Ha i P, ON.

Fi he_p, M. & V. pace , M. (2002, A g). ! "#2%&'()& "+, -#" "%24)*7+)*& "#&0#):2#* "0'(2 "92#&0# / 2 "4), (+ "#6: +42#& "#0+9*+"),+9)*%2 "244#(<72 / 2 ")4. Pa_p e_p p_pe eP ed a he biePPia ee iPg f he IP e_pPa i Pa S cie f p H aP E h g , M. P p ea , QU.

MaPf iPi, B., Fi he_p, M., S ad h be_p, C., P e P-Lei a f, H., & V. pace , M. (2001, Se_p e be_p). @:2#9(9J&'<#4#):2#'+4#):+">#J"& / 4#):B2. #<#02,2 "924#%2#(" ?c29)*%2# "& "6+2, ")-# ,+24#iP p aP a i P]. Pa_p e_p p_pe eP ed a he biePPia ee iPg f he Ge_p aP P ch gica A cia i P, Lei ig, Ge_p aP .

Fi he_p, M. (2000, J). @:2#* "0'(2 "92#&0#):2#/2 "4), (+ "#9-9'2#& "#):2#62,926)*& "#&0#0+9*+"),+9)*%2 "244# Pa_p e_p p_pe eP ed a he aPP a ee iPg f he CaPadiaP P ch gica A cia i P, O a a, ON.

Fi he_p, M., MacKe_p, A., & C e_pP. ch i, D. (2000, J Pe).#K(")+"<#+<('2,-A#! "# +<+6)*& "4)%62,4629)%2. Pa_p e_p p e ep ed a he aPP a ee iPg f he H aP Beha i p aPd E i P S cie , A he_p , MA.

Si e_p aP, I., T b , S., & Fi he_p, M. (2000, J Pe). ; (6*&/2), -A#! #42. (+#42'29)*& "# +66,&+9:#Pa_p e_p p

!

\$%

B. ge. i , C., & Fi he, M. (2017, J Pe). 8&,2#?,&64P#/ &,2# I&24`# !#*&&J#+)##):2#6,2%+'2 "92# &0#9&+")*& "4#* "#9,* /24#&0#, &??2,-. P. e_p p p e ed a he aPP a ee iPg f he N. p h Ea e_pP E . i Pa_p P ch . g S cie , BiPgHa . P, NY. E* " "2,#&0#?24)#4)(<2 ")#6&4)2, # 6,242 ")*)& "H

Ca_p, P, E. & Fi he_p, M. (2017, J Pe). S. cie a_p e_pce_p i. P . f a e aPd fe a e a h e e . P. e_p p p e ep

: -6&):2)*9+-#9&/62)*"7#0&,#):2*,#/+)24. P. e_p p_pe eP ed a he aPP a ee iPg f he N_p h Ea e_pP E . i_pS cie , Ha ifa , NS.

C_p ie_p, B., LaPgi e, L., Da e , S., R. ddi, J., BaPcha_pd, J, & Fi he_p, M. (2016, J Pe^#34#):*4# 4)+'#+J2 " `#@2,,*)&, *+")-#* "# / & / 2 " 4G#?+):,&& / #?2:+%*&,. P. e_p p_pe eP ed a he aPP a ee iPg f he N_p h Ea e_pP E . i_pS cie , Ha ifa , NS.

Webb, A. E. & Fi he_p, M. (2015, A_p i). \$%&'()&"#&#):2#:&/2A#5&/6+,*4&"#,242")#<+-#:&/2#6,202,2"924H P. e_p p e eP ed a he aPP a ee iPg f he N_p hea e_pP E . i Pa_p P ch. g S. cie , B. P, MA.

C. gh iP, S., & Fi he_p, M. (2015, J Pe). C&#-&(#:+%2#++4("?(,"#&,#+,2#-&(#+' /+-4#):*4#:&) `#82"64#62,92%2<#20029)*%2"244#*9JL(6#*24#(42<#?-#I&/2" H P. e_p p e eP ed a he aPP a CaPadiaP P ch. gica A . cia i. P C. P ePi P, O a a. (A . p e eP ed a he N. p h Ea e_pE . i Pa_p P ch. g S. cie , B. P, MA.)

W. d , S., & Fi he_p, M. (2014, Oc. be_p). 3"9,2+4"7#4)(<2")#246&"42#,+)24#0&,#&""2#9&,(42#2%+'(+)*&". P. e_p p e eP ed a he E . p eaP C. Pfe_pePce . P e-Lea_pPiPg, C. p ePhageP, DeP a_p .

A_pchiba d, N., & Fi he_p, M. (2014, A g). 5:+"724#"# I &/2"64#62,926)*&"#&)2")*+" /+)"7#,%+4. P. e_p p e eP ed a he biaPP a ee iPg f he IP e_pPa i. Pa S. cie f. p H ap E h. g , Be e , Ba i.

A_pchiba d, N., & Fi he_p, M. (2014, J Pe). E&/2"64#,2+9)*&"4#)&#):,2+)4#)&#, &/+)"*9#,2'+)&"4:#64. P. e_p p e eP ed a he aPP a ee iPg f he CaPadiaP P ch. gica A . cia i. P, VaPc e_p, BC.

D ff , M., & Fi he_p, M. (2014, J Pe). F2"20*)4#+/2L42.#+"<#9,&44L42.#, *2"<4H P. e_p p e eP ed a he aPP a ee iPg f he CaPadiaP P ch. gica A . cia i. P, VaPc e_p, BC.

Ga iP, S., & Fi he_p, M. (2014, J Pe). @:2#+44&9+)*&"#?2) /22 "#4&9*&42. (+#&, *2")+)*&"#+"<#6&,"&7,+6:-#6,202,2"924. P. e_p p e eP ed a he aPP a ee iPg f he CaPadiaP P ch. gica A . cia i. P, VaPc e_p, BC.

Ga iP, S., R. be_p . P, L., A_pchiba d, N., D ff , M., Ne i e, S., P a . Pg, N., & Fi he_p, M. (2014, J Pe). \$.62,*2"924#I *):#,2%2"72#+"<#2 / 6+):-#6&4#?2,2+JL(6#&#,&/+)"*9#,2'+)&"4:#64H P. e_p p e eP ed a he aPP a ee iPg f he CaPadiaP P ch. gica A . cia i. P, VaPc e_p, BC.

Ne i e, S., & Fi he_p, M. (2014, J Pe). @:2#,2+')*&"4:#6#?2) /22 "#2++'&(4-#+"<#:-6&9,*4-#+4#*")0'(2"92<#?-#42'L24)22 /. P. e_p p e eP ed a he aPP a ee iPg f he CaPadiaP P ch. gica A . cia i. P, VaPc e_p, BC.

P a . Pg, N., & Fi he_p, M. (2014, J Pe). \$0029)4#	(')(,+#+"<#4&9*&42. (+#&, *2")+)*&"#&"#")2,62,4&"#+"),+9)*&"#2,2+')*&"4:#6#4+)*40+9)*&"#+"<#9& / / *)/2")H P. e_p p e eP ed a he aPP a ee iPg f he CaPadiaP P ch. gica A . cia i. P, VaPc e_p, BC.

R be_p . P, L., & Fi he_p, M. (2014, J Pe). \$%&%2<#42.#<#02,2"924#02,)**)-P#+"<#2++'&(4-. P. e_p p e eP ed a he aPP a ee iPg f he CaPadiaP P ch. gica A . cia i. P, VaPc e_p, BC.

A_pchiba d, N., & Fi he_p, M. (2014, A_pi). D& I#I&/2 "#2%+'(+2#6&)2")*+#+,%+'4. P. e_p
p e eP ed a he aPP a ee iPg f he N. p h Ea e_pP E . i Pa_p P ch. g S. cie , Ne
Pa , NY.

A_pchiba d, N., D ff , M., Ga iP, S., Ne i e, S., P a . Pg, N., R be_p . P, L., & Fi he_p,
M. (2014, A_pi). Re ePgef fee iPg . a_pd a_p aP ic_p a_p Pe_p . P. e_p p e eP ed a he
aPP a ee iPg f he N. p h Ea e_pP E . i Pa_p P ch. g S. cie , Ne Pa , NY.

Ga iP, S., Fi he_p, M., & Rad e, S. (2014, A_pi). \$.+/*"/"7#):2#<*02,2 "924##"/+'2L%2,4(4#
02 / +'2L&,*2")2<#6&, "&7,+6: -#(4*"7#+ "#2%&'()&"+, -#+66,&+9: . P. e_p p e eP ed a he
aPP a ee iPg f he N. p h Ea e_pP E . i Pa_p P ch. g S. cie , Ne Pa , NY.

R be_p . P, L., Rad e, S., & Fi he_p, M. (2014, A_pi). B2.#<*02,2 "924##"+))&	&")2")# ! "#
2.+/*"/"+"&"#%&'()&"+, -#"0'(2 "924# P. e_p p e eP ed a he aPP a ee iPg f he N. p h
Ea e_pP E . i Pa_p P ch. g S. cie , Ne Pa , NY.

Fi he_p, M., Me_pedi h, T., & M. e, K. (2013, A g). "#! "#+ "+'-4*4#&#D+, '2e(*"#=& / + "92# "&%2#
9&%2,4. P. e_p p e eP ed a he biaPP a ee iPg f he S e_p IP i e . P H aP
E h . g , APP A_pb. p, MI.

J. hP eP, L., Fi he_p, M., Ne a_p , R., & Gehe_p, G. (2013, A g). F+9J#&0#/-#I&J/+ "#! "#
+"+-4*4#>,4& "+"-#),+*)4#&)2")*+#+,%+'4#<#6+,)"2,4# "#F'+k2#, & / + "92# "&%2'4# P. e_p
p e eP ed a he biaPP a ee iPg f he S e_p IP i e . P H aP E h . g , APP A_pb. p,
MI.

Ma_p h, N., Th p . P, A., Ha iPg e_p, B., G i a_p, A., Fi ge_pad, C., Fi he_p, M., Ga_pcia, J., &
K_p ge_p, D. (2013, A g). *Definitions of sexual and emotional infidelity*. P e
e e ed a e ba a ee f he S e_p IP i e . P H aP E h . g , APP A_pb. p,
MI.

Th eP, A., Ma_p h, N., Ha iPg e_p, B., Fi he_p, M., Fi ge_pad, C., & K_p ge_p, D. (2013,
A g). j "<2,4)+<*7#62,926)*&"4#*. (+#+"<#2 / &)*&"#+")0*<2")-# P. e_p p e eP ed a
he biaPP a ee iPg f he S e_p IP i e . P H aP E h . g , APP A_pb. p, MI.

Cha_p adea , H., Da_p iPg, K., HaP ia , L., Mi che , L., M. e, C., M. e, K., P. e_p, A., &
Fi he_p, M. (2013, J Pe). C2+#+? ,2+J2,4# "#&"7#%2,4(4#4:&,#)2, / #,& / +")*9#,2'+)*&"4:#64#
P. e_p p e eP ed a he aPP a ee iPg f he CaPadiaP P ch. gica A . cia i P, Q ebec
Ci , QC.

HaP ia , L., Fi he_p, M., & Ca_p e_p, G. (2013, J Pe). @:2# C+,J# @, *+<# + " <# *"),+42. (+#
9&/62)*&"# +/&"7# I&/2" P. e_p p e eP ed a he aPP a ee iPg f he CaPadiaP
P ch. gica A . cia i P, Q ebec Ci , QC.!

M. e, C., & Fi he_p, M. (2013, J Pe). ! "#2.+ / *"+)*&"#&0# I : -#4&/2#/2 "#6,202,#&'<2,# I &/2". P. e_{p p p}e eP ed a he aPP a ee iPg f he CaPadiaP P ch. gica A cia i P, Q ebec Ci , QC.

M. e, K., & Fi he_p, M. (2013, J Pe). @:2#4)+?**)-#&0# / +)2#%+'(2#+"<#+))+9: / 2")#4)-'24##C&# 6&4*)%2#&,#"27+)*2#2%2")4#,772,#,2L+44244 / 2")` P. e_{p p p}e eP ed a he aPP a ee iPg f he CaPadiaP P ch. gica A cia i P, Q ebec Ci , QC.

P_p. e_p, A., & Fi he_p, M. (2013, J Pe). 822)*"7#):2#6+,2")4. P. e_{p p p}e eP ed a he aPP a

DeNic. a, M., DeC. e, B., Me aP . P, S., Sha , S., MacPhai , S., & Fi he , M. (2012, A p i). 12 / +'2#9'&): * "7#9:&*924#+4#<*46'+-#&0#"), +42. (+#9& / 62)*& "H P. e p p e eP ed a he aPP a ee iPg . f he N. p h Ea e p P E . i Pa p P ch . g S. cie , P . h, NH.

Fi he , M. & CaPdea, C. (2012, A p i). n& (#+"G)# I & / + "#2 "& (7:#)&#)+J2# / -# / +"#12 / +'2# *"), +42. (+#9& / 62)*& "#+4#6&,), + -2<#"#4& "74 H P. e p p e eP ed a he aPP a ee iPg . f he N. p h Ea e p P E . i Pa p P ch . g S. cie , P . h, NH.

G ia , M., Fi he , M., Gaicia, J., K ge , D. & Gehe , G. (2012, A p i). !44244* "7#<20*")*& "4# +<#")2,6,2)+)*& "4#*. (+#"+<#2 / &)*& "+# "0*<2")-H P. e p p e eP ed a he aPP a ee iPg . f he N. p h Ea e p P E . i Pa p P ch . g S. cie , P . h, NH. E* "2,#&#?24) #4)(<2 ")#6&4)2,#6,242")+)*& "#0&,#U&,: \$+4)2, "#\$%&'()& "+,-#; 4-9:&&7-#B&9*2)-H

J. hP eP, L., Fi he , M., & Gehe , G. (2012, A p i). f> "2L "7:)#/ + "gA# ; 2,926)*& "4#&#D+, '2e (* "#fF'+k2A#9:+,+9)2,4G#), +*)4# +<#,2'+)*& "4: *6#")2")*& "4#0,& / #+ "#2%&'()& "+,-#62,4629)%2H P. e p p e eP ed a he aPP a ee iPg . f he N. p h Ea e p P E . i Pa p P ch . g S. cie , P . h, NH.

Me aP . P, S. & Fi he , M. (2012, A p i). \$. 62, *2 "92# +<#9&6* "7#4J* "4#&# :& / 24*9J"244# + / & "7# -& ("7#* "<#%* <(+ '4 H P. e p p e eP ed a he aPP a ee iPg . f he N. p h Ea e p P E . i Pa p P ch . g S. cie , P . h, NH.

S. ChaPg, R., & Fi he , M. (2012, A p i). E:-# I & / 2 "#6+*")H P. e p p e eP ed a he aPP a ee iPg . f he N. p h Ea e p P E . i Pa p P ch . g S. cie , P . h, NH. E* "2,#&#?24) #0+9(')-#6&4)2,#6,242")+)*& "#0&,#,: 2#12 / * "#4# \$%&'()& "+,-#; 4-9:&&7-#B&9*2)-H

Fi he , M., & Sha , S. (2011, J Pe). 3"), +42. (+#9& / 62)*& 2#4), +)27-#(42#+4#62,92*%2<#?-#)+ ,72)4 H P. e p p e eP ed a he aPP a ee iPg . f he H aP Beha i p aPd E . i P S. cie , M. P p e ie , F aPc e.

K ge , D., Fi he , M., & Fi ge a d, C. (2011, Ma). =26,&<(9)%2'-#,2'2%+"#0+9)&,4#* "0'(2 "92#):2#*J2":&&<#.6&4* "7#42. (+#9:2+)* "7 H P. e p p e eP ed a he aPP a C. P eP i P . f he A . cia i P f . P ch . gica SciePce, Wa hiPg . P, DC.

K ge , D., Fi he , M., S . , S., Ca p , S., Le i , S., & Wehbe, M. (2011, Ma). ;,*2#+<# 6,2(<#92#&,#0+ / *'-#+<#0*,)+)*& "#E& / 2 "#4# / +)* "7#4), +)27*24#* "#M+ "2# ! (4)2 "#4# "&%2'4 H P. e p p e eP ed a he aPP a C. P eP i P . f he A . cia i P f . P ch . gica SciePce, Wa hiPg . P, DC.

Fi he , M. & C. , A. (2011, A p i). B)(<2 ")4#62,4629)*& 24#& "#,2+#+<#<2+#+(42#&#* "4), (9)&,4#)* / 2. P. e p p e eP ed a he aPP a Da h ie C. Pfe ePce . P UPi e p i TeachIPg aPd Lea p i Pg aPd he CaPadiaP eLea p i Pg C. Pfe ePce, Ha ifa , CaPad a.

Ba_{pp}e , T., Ve_{pe}ge, L., Sha , S., & Fi he_p, M. (2011, Ma_{ch}). @ I)(<^{24#*})*.<#<^{002,2 "92#}
"<sup>#2+<L)"7#?2:+%*&, P. e_{pp}e eP ed a he aPP a ee iPg . f he N. p hEa e_pP
E . i Pa_p P ch . g S cie c Pfe_{pp}ePce, BiPgha . P, NY.</sup>

Ca_p eP, R., Fi he_p, M., & Gehe_p, G. (2011, Ma_{ch}).# 122*"74#&# 7(*)#<(2#)&# *"0*<2")-#+4#
/&<2,+2<# ?-# 72 "2)*9# ,2'+)2<"244# +"^{<# 4&9*+"6,&.*/*)-#}P. e_{pp}e eP ed a he aPP a
ee iPg . f he N. p hEa e_pP E . i Pa_p P ch . g S cie c Pfe_{pp}ePce, BiPgha . P, NY.

J. hP . P, L. Fi he_p, M., Wi ia , S., & Gehe_p, G. (2011, Ma_{ch}).# E&/2"14#42. (+")-#+"<#/+)2#
6,202,2 "924#+4#,2%2+2<#?-#0F'+k20#, & / +"924#P. e_{pp}e eP ed a he aPP a ee iPg . f he
N. p hEa e_pP E . i Pa_p P ch . g S cie c Pfe_{pp}ePce, BiPgha . P, NY.

Reade_p, A. & Fi he_p, M. (2011, Ma_{ch}). 3%"24)*7+)*& "4#*")&#+9e(*,*"7#+&0,*2 "<64#0&, /2,# /+)2#
P. e_{pp}e eP ed a he aPP a ee iPg . f he N. p hEa e_pP E . i Pa_p P ch . g S cie
c Pfe_{pp}ePce, BiPgha . P, NY.#

Sha , S., C. Pad, N., & Fi he_p, M. (2011, Ma_{ch}). B2.#<<sup>002,2 "924#* "#6,202,2 "92#+"<#/2 /&, -#0&,#
&99(6+)*& "+#4)+)(4#P. e_{pp}e eP ed a he aPP a ee iPg . f he N. p hEa e_pP E . i Pa_p
P ch . g S cie c Pfe_{pp}ePce, BiPgha . P, NY.</sup>

Fi he_p, M., C. , A., Sha , S., & Ve_{pe}ge, L. (2010, J Pe). B2.#<<sup>002,2 "924#* "#62,926)*& "4#�, *4J#
0&,#42. (+#?2:+%*&,4#+4#* "0'(2 "92<#?-#)* /2#62,4629)*%2. P. e_{pp}e eP ed a he aPP a
ee iPg . f he H aP Beha i p aPd E . i P S cie , E gePe, OR.</sup>

K_p ge_p, D., Fi he_p, M., S. , S., & Fi ge_{pp}a d, C. (2010, Ma). E+4#):+) :2+)*"7`#
;2,926)*& "4#%+, -#?-#)-62#&#?2:+%*&,#+"<,26,&<(9)*2#4),+27-. P. e_{pp}e eP ed a he
aPP a C. P eP i P f he A . cia i P f . P ch . gica SciePce, B . P, MA. (P. e_p a .
gi eP a he Ma_{ch} 2010 aPP a ee iPg . f he N. p hEa e_pP E . i Pa_p P ch . g
S. cie , Ne Pa , NY, aPd MidWe e_{pp}P ch . g A . cia i P, Chicag , IL.)

C. P. P, M. & Fi he_p, M. (2010, Ma_{ch}). @:2#* "0'(2 "92#&#I &/2"64#6:2,& /& "24#& "# /+)2#
42'29)*& "#+ "<#"),+42. (+#9& /62)*& "H#P. e_{pp}e eP ed a he aPP a ee iPg . f he N. p h
Ea e_pP E . i Pa_p S cie , Ne Pa , NY.

Ga aP , S., Fi he_p, M., & C. , A. (2009, J).

S e_p IP i e_p P E . i P aPd H aP Beha i_p, IP e_p Pa i_p Pa S. cie f_p H aP E h_p g_p, O_p. P_p, ME.

Sha_p, S., Fi he_p, M., & C_p, A. (2009, J_p). E&, J^{*}"7#)& I+,<4#+# / &<2 "#&0# "&, / +)*%2# ?2:+%*& (,%&,#")2,62,4& "+%,2'+)* & "4:"*64H P. e_p p_pe eP ed a he aPP a ee iPg_p f he N_p h Ea e_p P E . i Pa_p S. cie , O eg_p, NY.

W_p h, K. & Fi he_p, M. (2009, J_p). B- "9:, & "(4#6,27"+ "9-# ! "#2%&'()*)& "+, -#62,4629)*%2# P. e_p p_pe eP ed a he aPP a ee iPg_p f he N_p h Ea e_p P E . i Pa_p S. cie , O eg_p, NY.

W_p h, K. & Fi he_p, M. (2009, J_p). C20**"7#42. #E :2,2#("<2,7,+<(+24#4)+ "<#& "#5**")& "G4# <20**")& "H P. e_p p_pe eP ed a he aPP a G e_p h Se ai C. Pfe_pePce, G e_p h, ON.

BePpe_p, S., Fi he_p, M., & C_p, A. (2008, J_p Pe). B2.#<*02,2 "924#* "#*2 I #&0#9& / 62)*)& "#* "#):2# ("*%2,4*)-#9'+44,&& / H P. e_p p_pe eP ed a he aPP a ee iPg_p f he CaPadiaP P ch_p gica A cia i_p Ha ifa_p, NS.

K_p ge_p, D., Fi he_p, M., C_p, A., & B_p e_p, D. (2008, Ma_p). \$%&'()*)& "+, -#64-9:&&7-#+ "<#42. # <*02,2 "924#* "#4:&66#"7#2.62,*2 "924. P. e_p p_pe eP ed a he aPP a ee iPg_p f he A cia i_p f_p P ch_p gica SciePce, Chicag_p, IL.

S i h, L., C_p, A., & Fi he_p, M. (2008, Ma_p). E&/2 "G4#+9e(*4*)& "#&0#42. (+#* "#0&, / +)*& "H P. e_p p_pe eP ed a he aPP a ee iPg_p f he N_p h Ea e_p P E . i Pa_p P ch_p g S. cie , MaPche e_p, NH.

B P_p, A. & Fi he_p, M. (2008, A_p i_p). 3"<%*<(+#<*02,2 "924#* "#"),+42. (+#9& / 62)*)& "H P. e_p p_pe eP ed a he aPP a ee iPg_p f he E_p eaP H aP Beha i_p aPd E . i P S. cie , M. P_p e ie_p, F_paPce.

McGee, A., H. beP, A., Wi ia_p, L., G_pa_p, M., C_p, A., & Fi he_p, M. (2007, Ma_p). B2.# <*02,2 "924#* "#+))>(<2#)& I+,<4#0+ / *"+%,2'+)* & "4#%,2'+)* & "4:"*6#<*44&'()*)& "P#+ "<#*"),+42. (+# 9& / 62)*)& "H P. e_p p_pe eP ed a he aPP a ee iPg_p f he H aP Beha i_p aPd E . i P S. cie , Wi ia b_pg, VA.

Wi ia_p, L., Fi he_p, M., & C_p, A. (2007, Ma_p). @:2#* / 6+9#&0#42. #42. (+#* "#4)&, -P#+ "<# ,2'+)* & "4:"*6#2.629)+)* & "#* "#+)),+9)*%2 "244#+ "<#):2#,29+ "#&0#42. (+#4),+)>27*24H P. e_p p_pe eP ed a he aPP a ee iPg_p f he H aP Beha i_p aPd E . i P S. cie , Wi ia b_pg, VA.

L ca_p, D. & Fi he_p, M. (2006, J_p). E&/2 "G4#<2,&7+)*& "#&0#, "%+4#* "#0'(2 "924#/2 "G4# 62,926)*& "4#&0#+)),+9)*%2 "244H P. e_p p_pe eP ed a he biePPia ee iPg_p f he IP e_p Pa i_p Pa

H. fhaP , A., Fi he_p, M., Da id . P, M., & V. p ace , M. (2003, J Pe). F,+<'2-L@2,, -L0(92#JF@0^# 49+*"7#*.#<*002,2 "924#"#42. (+%"2+'&(4-%"!#64-9:&/2),%"9%+"*<+)*&"#4)(<-H#P. e_p
p p e eP ed a he aPP a ee iPg . f he H aP Beha i . p aPd E .