



# The Law of Torts: Examples & Explanations, Second Edition (Examples & Explanations Series)

9: t, RMBBI B1tW , x) Et< 6

:Itnxm4t: Extempt I &: Ini, Stcdm() Rx, tvtcd) RmBmik B, 1t2x3 B4 c4kik Bt5cdm() Rx, tvtcd) RmBmik B, t2xnkx, =t7a8t) Rxm, xtnx&xntil tiEx >?iil Bt>xRptmB4t4lpBRm4tiExt&&xtlntEm@xtm83x, , til tliExn kB&n(mik BtpEk3Et(kAEit>xtnxRemBitil t: BcteC<tD8t: Df: 2ScECT 7ec2tvtcE7eChC rDh2t2c Dhatcar: rDht5cECT 7ec2tvcE7eChC: rDh2t2cfrc2=t>1 F6

D?ntl BRBxtpx>t, xnak3xtpm, tkBinl 4?3x4tpkiEtmtpk, Etil t&B3ikl Btm, mt&Rxl BtiExtkBixnBxitxRx3inl Bk3t4kAkimRxR 3mRxR>mm tiEmitl Gxn, xBin til t(mB: t7a8t4l 3?(xBit, xRx3ikl BdsH?tpkRx)nl>m>Rt&B4 (mB: tFkB4, tl&xl>l I FtmB4tl iExntRixmni?nx, t&d (tiExt4l 3?(xBi, 4mimt>mBFds2)x3k&3tpxRxRxx4t,?>Jx3i, tiEmit4k, ink>?ixtl Btl?n 3mimx At mmxt inxB4kBAt>l I F, 1t mB, pxnt Fx: 1t xdm(kBmikl Btix, i K?x, ikl Bt mB4t mB, pxnt A?k4xt)m)xnft xdxn3k, xt A?k4xRxx1t ix, i, m()Rx1t xB4t ?, xnt EmB4>l I F1t l pxnl, t (mB?mRt , xnak3xkB, in?3ikl B1t&dtEmB4>l I F1tmB4t(mB: tliExn, 6



## fx@kxp,

: Ek, tx>l | Ftp kRPxxtp | ni Et) ?n3Em, kBA&rtnxmRP t3l ?R4t3l () nxExB4x4tx@xn ti EkBAtl ?i tl &ti Ek, tp rki i xBtxt>l | F&H ?tp | Bi t&xxR ( | B| i | B: tmi tm8: i k( xtl &t | ?ntl p Bti k( xt5Emi L, tp Emi t3mi mR A?x, tmnxt&l ntnxRni kBAti | tp ExBt | ?t3Ex3Ftp ki Et( x=6 | II t9?nRx: th k3l Rm t7Ea

: Ek, tx>l | Ftl, t4x&BkixR tp | ni Et>?: kBA&ni tl, t4x&BkixR t>m, k3t>?i txd3kix( xBi tp ki EkBti Ext&R: t) xn3xBi tkBti Extx>l | F&ni, t>xxB 4x, kABx4tkBtmBtxdi nx( xR t, i mtkAEi & np mn4tp m tp Ek3Etl, t( xnxR t& RR p kBAtkt&Bk, Ex4tnxm4kBAti Ek, tx>l | Ftp Exnxt>m, k3mRR 3EmBAx4t( x1tmRxnti Extp m tkBt( : tl ) kBkl B6

II t< mn4tT | nmn

## Relevant Books



## dFCtUtIt, 3kxBik&K3tAxBk?, tFk4, t&m@lnkixtAm(xt>nmB4tBxptAxB?kBx5EkBx, xc4kiklB=

 $\label{eq:linear_control_of_con$ 



### LB4xntiExtBkBiElAnm4xtRmBA?mAxtlt7c7tltDBRkBxtRm,nll(

 $\label{eq:mass} $$ NIa 80C33x, ,tiExtE:)$ xrRxBFtR; ix4t>xR ptil t4l pBR m4tM_B4xntiExtBkBiElArm4xtRnBA? m4xtlt7c7tl DBRxBxt Rn, rl | (Vt4l 3? (xBi66) m) xr>m3F69| | Ft | B4kikl BShxp 62Ek) tl?itkBtNt>?, kBx, ,t4m 1 CB4t8m; it, Ek) ) kBA1t8nxxt m3FkBAt8? (>xntp kRt>xt) rl @k4x4tmRxntiExt, Ek) (xBi67mAx, th? (>xr6 VPXt7?>R; Exr5tarmAl Bt9| | Ft7?>6tamixt$NSSP|PIW6t | BixBi, Stel @xtkBtiExt&n; it?Bkitl &tRnB4tW) | x(tp| t5N=666)$ 

al pBR m4t7a8tY



#### cL temp taknx3ikl B,

 $\label{eq:linear_constraints} $$ NMa 8QC33x, , tiExtE: ) xnRbFtRx ix4t>xR p til t4l p BR m4tVcL temp taknx3 kl B, Vt4l 3? (xBi66Dd&n4LBk@xn, ki: t7nx, , 1tLBkix4tZkBA4l (1tNSWD67m) xn>m3F649l l Ft l B4kikl B3th xp 6tQ Etx466NQNtdtWUU ( 6temBA?mAx3cBARx Et649mB4th xp t9l l F6tx kiEtmtnxm4m>RxtmB4t( l 4xrBtp nkikBAt i: Rx1tcL temp aknx3 kl B, t3RxmrR txd) RnkB, t1ExtFx: t1 ) k3, tnB4t4x@xR) (xBi, t8t1Ek, t8m;il) m3x4666 al p BR m4t7a8tY$ 



h xp tZ 2NtcBARk, E t2C: t9?, i xntWSIT kB?ixt x, i, S; rm( ( mr1t7?B3i?mikl Btv t2) xRRBA 5NSW[ t2C: , tv t9x: I B4=

 $\label{eq:continuous} $$ NNa 80C33x, tiexte:) xnRBFtR, ix4t>xR p til t4l p BR m4tVnxp t22NtcBAR, et2C. t9?, ixntVfSlT k8?ix: x, i, S; m( ( mnt7?B3?mikl Btvt2) xRRBAt5NSW[t2C; tvt9x: I B4=Vt4l 3?( xBi66t I I n4kBmikl B ; nl?) t7?>RSmikl B, tei4t5; 7=67n) xn>n3Fd9l I Ft I B4kikl B3Bxp d9f Chafnc< 1hxp t22NtcBAR, E 2C. t9?, ixntVfSlT k8?ixt: x, i, S; m( ( mnt7?B3?mikl Btvt2) xRRBAt5NSW[t2C; tvt9x: I B4=1t ; 7 9l I F, 1t Ek, t>I I Ft 82C: t9?, ixntVfSlT k8?ixt: x, i, t, tn>nkRRmBitp m til 666 all p BR m4t7a8tY$