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Questio septia

li q̄b̄ erit infinitate formalis. **D**e infinitate materia
li p̄z sic q̄cqd h̄z materiā q̄ est actu terminata per
formā substātialē q̄ adhuc est īpotentia ad mul-
tas formas accītales ē simplicē finitū & h̄m q̄d
pōt dici infinitū. s̄ lignū vel p̄silē est h̄mōi ḡ r̄c.
De infinitate formalis p̄z sic. oīs forma creata v̄l
est ī materia & tūc ē simplicē finita ut pote ī mate-
ria recepta vel cōtracta. vel p̄ se subsistēs sine ma-
teria ut sūt angelī & tales sūt infinite h̄m q̄d & fi-
nite simplicē q̄r nō terminant̄ per materiam sed
habent esse receptum in essentia

¶ 12. Nullū corp⁹ creatū pōt esse actu infinitū
tū h̄m magnitudinē pbaſ sic vel esset
phisiū vel mathematicū nō p̄mū. p̄f duo. primo
q̄r om̄e corp⁹ qd h̄z determinata q̄ritatē ē finitū
h̄m magnitudinem. sed. om̄ne corpus phisiū
cu m h̄ abeat determinatam formam substātia-
lē ad quā sequūt̄ determinata accītia inter q̄ est
q̄ntitas h̄z determinata q̄ntitatē & ī mai⁹ & in
minus ḡ r̄c. **H**ecdo. pbaſ sic oē corp⁹ naturale h̄z
aliquē motū naturale s̄ infinitū corp⁹ h̄m magni-
tudinē si esset nō haberet sic r̄c. maior pbaſ sexto
phisi. & p̄mo celi. s̄ q̄r nec rectū nec circularē. nec
scdm. q̄r om̄e corp⁹ h̄ns aliqū formā p̄ q̄m termi-
nat̄ ē finitū. sed om̄e corp⁹ mathematicū ē h̄mōi
s̄z figurā terminantem

Quart⁹ 12. Impossibile est esse multitudi-
nē infinitā actu sed esse infi-
nitā potētia n̄ repugnat pbaſ sic q̄r l̄ eēt multitu-
do p̄ se vel p̄ accīs nō p̄ se q̄r impossibile ē q̄ alicqd
depēdeat ī fieri ab infiniti causis quia nō contingit
infinita perrāsire. sicut enim se h̄z alicqd ad fieri ita
et ad esse & p̄sertim quo ad causas ex quibus int