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 $\frac{dr(t)}{dt}$, (1)*

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and the
acceleration
 $a(t)$, which is
the time rate of

change of the

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and (2) that the

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problems are

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Interest in the methods and problems of analytical dynamics. The connections between classical mechanics and other areas of mathematics and physics are many and varied. The appendices to

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this book are
devoted to a few
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My article "The
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provoked a flood
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Some were from
nonscientists
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that physicists
can disagree
with one
another. Here
there is only
room to outline
a few comments
from physicists

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Taylor's book was the best introduction to Lagrange's and Hamiltonian mechanics. As an example of how meticulous Taylor is in explaining his ideas, I quote the following.

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"(P251)

Actually, it is a bit hard to imagine how to constrain a particle to a single surface so that it can't jump off.

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