

Y.

n's theory, that
ected by an able
mpound chloride
dy. But chlor-
mpound at all.
let us take the
e. Now, che-
ical compound,
case of Dyna-
to distinguish
ort, they both
but only on
their several
several com-
not till then,
nsequent loss,
read with care
hat this is as I
ing the loss
it is no con-
er absolutely

hardly to be
ad without a
g, as it does,
reated from a
not lay out of
s, which too
stand in the
elated of the
nd of his day,
e at the time
covery of the
ars was Joule
of the Royal
ks and sky-