

**A DISSERTATION ON THE  
INFLUENCE OF A  
CHANGE OF CLIMATE  
IN CURING DISEASES**

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A dissertation on the influence of a change of climate in curing diseases by James Gregory & William P. C. Barton

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**JAMES GREGORY & WILLIAM P. C. BARTON**

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A  
DISSERTATION

ON THE

**Influence of a Change of Climate in Curing  
Diseases;**

BY PROFESSOR GREGORY,  
OF EDINBURGH.

Translated from the original Latin, and enlarged with occasional Notes:

BY WILLIAM P. C. BARTON, M. D.

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“Pessimum ægro est casum quod segrum fecit; adeo ut in id quoque genus,  
quod natura pejus est, in hoc statu, salubris mutatio sit.”

CELsus DE R<sup>æ</sup> MEDICA.

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1815.

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ing Diseases; by Professor Gregory, of Edinburgh. Translated  
from the original Latin, and enlarged with occasional Notes:  
By William P. C. Barton, M. D.

'Pessimum ægro est cælum quod ægrum fecit; adeo ut in id quo-  
que genus, quod natura pejus est, in hoc statu, salubris mutatio  
sit.'—*Celsus de Re Medica.*"

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the encouragement of learning, by securing the copies of maps, charts,  
and books, to the authors and proprietors of such copies during the  
times therein mentioned,' and extending the benefits thereof to the  
arts of designing, engraving, and etching historical and other prints."

D. CALDWELL,  
Clerk of the District of Pennsylvania.

TO  
**NATHANIEL CHAPMAN, M. D.**

PROFESSOR OF MATERIA MEDICA IN THE UNIVERSITY OF  
PENNSYLVANIA: WHOSE TALENTS AND URBANITY  
HAVE ELEVATED HIM TO THE HIGHEST  
EMINENCE IN HIS PROFESSION;

**THIS LITTLE WORK,**  
IN GRATEFUL ACKNOWLEDGMENT OF MANY ACTS OF  
FRIENDLINESS, AND IN EVIDENCE OF ESTEEM,  
IS RESPECTFULLY DEDICATED  
BY HIS FRIEND,

**THE TRANSLATOR.**



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