METHOD OF TREATING INFLAMMATION AND AUTOIMMUNE DISEASES

Inventors: A. Clinton Ober, West Covina, CA (US); James L. Oshman, Dover, NH (US)

Assignee: Earth FX, Inc., La Quinta, CA (US)

Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 483 days.

Appl. No.: 11/852,925
Filed: Sep. 10, 2007

Prior Publication Data

Related U.S. Application Data
 Provisional application No. 60/825,639, filed on Sep. 14, 2006.

Int. Cl.
H01H 47/00 (2006.01)
U.S. Cl. ........................................... 361/220
Field of Classification Search ................. 361/220
See application file for complete search history.

References Cited
U.S. PATENT DOCUMENTS
4,321,925 A * 3/1982 Hoborn et al. ............... 606/34
4,557,271 A 12/1985 Stoller et al.
4,800,374 A 1/1989 Jacobson

OTHER PUBLICATIONS
Springer TA, 1995; Traffic signals on endothelium for lymphocyte recirculation and leukocyte emigration; Annual Reviews of Physiology 57:827-872.

Primary Examiner—Stephen W Jackson
Attorney, Agent, or Firm—Kelly Lowry & Kelley, LLP

ABSTRACT
A method to speed recovery from acute injury and/or reduce and prevent chronic inflammation in an animal human is disclosed. The method includes providing a grounded plane, conductively coupling said animal or human to the grounded plane to conduct the earth's mobile negative surface charge of free electrons from the earth to said animal or human in order to provide the body with an abundant supply of free electrons to reduce residual immune system produced reactive oxygen species free radicals and prevent the same from oxidizing healthy tissue and exhibiting chronic inflammation in said animal or man. Applying earth's free electrons to the human body for prevention of chronic inflammation and therapeutic reduction of inflammation is described. Further described are methods to apply and maintain earth's mobile free electron charge on an animal or human while residing in modern home or work environments or in a treatment facility.

19 Claims, 1 Drawing Sheet