References


Banwell CM  R.Singh, P. M. Stewart, M. R. Uskokovic and M. J. Campbell Antiproliferative signalling by 1,25(OH)2D3 in prostate and breast cancer is suppressed by a mechanism involving histone deacetylation. Recent Results Cancer Res.2003; 164: 83-98.

BerwickM  Armstrong BK, Ben-Porat L, et al. Sun exposure and

Berwick M

Blumthaler M

Bostick RM

Branum AM

Caldwell MM

Calvo MS

Cantorna MT


Chen T, Shao Q, Health H, Holik MF. Anup date on the vitamin D content of fortified milk from the united state & Canada N. Engl J. Med 1993; 329: 1507.


Diffey BL  Farr PM. The action spectrum in drug induced
Diffey BL

Ultraviolet radiation in Medicine. Adam Hilger, Bristol; 1882.

DiMunno O


Dlugos DJ


Doda D


Doda D


Douglas A S


Edvardsen K


Egaas E

Lambertsen G. Naturally occurring vitamin D3 in fish products analysed by HPLC, using vitamin D2 as an
Eliot MM  

Embry AF  

Engelsen O  

Engelsen O  

Esvelt RP  

Fassi J  

Feskanich D  

Finch PJ  
FinchPJ


Fitzpatrick TB


Food


Fraser DR

The physiological economy of vitamin D. Lancet i, 1983; 969-972.

Fredriksson M


Freedman DM


Fuller KE


Gamgee KMI

The artificial light treatment of children in ricket, anaemia & malnutrition. P.B. Hoeber Inc. New York, 1927. USA. 172pp

Gandini S

Garland CF


Garland FC


Garland CF


Garland CF


Garland CF


Glerup H


Gorham E


Gorham ED


<table>
<thead>
<tr>
<th>Author</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holick MF</td>
<td>Evolution, biologic function, and recommended dietary allowances for vitamin D In: Vitamin D, Physiology, Molecular Biology, and Clinical Applications. Ed. MF Holick. Totowa, Humana Press; 1999; 1-16.</td>
</tr>
<tr>
<td>Holick MF</td>
<td>Vitamin D: the underappreciated D-light full hormone that is important for skeletal and cellular health. Endocrinol Diabetes. 2002; 9: 87-98.</td>
</tr>
<tr>
<td>Holick MF</td>
<td>Environmental factors that influence the cutaneous</td>
</tr>
</tbody>
</table>

Holick MF  

Holick MF  

Holick MF  

Holick MF  

Holick M.F  

Hypponen E  

Ilyas M  

Ilyas M  
Adverse biological and comical effect of ozone layer depicting activities- SSTs, aerosol cans, nitrogen fertiliser an overview in Malaysian context. Sains Malaysian. 1979; 8: 13.


Kreiter SR

Krolner B

KundsonA

Kushelevsky A P

Lampropeltis SA


Lawson DEM
Davie MJW. Vitam. Harm. 1980; 39:1

Leffell DJ

Lefkowitz ES
Lo CW  Paris PW & Holick MF. Indian and Pakistani immigrants have the same capacity as Caucasians to produce vitamin D in response to ultraviolet irradiation. American Journal of Clinical Nutrition 1986; 44: 683-685.

Lokesh  Tiwari, Jacob M. Puliyel. Indian Pediatrics, 2004; 41: 1076-1077.


M Brustad  E Alsaker, O Engelsen, L Aksnes and E Lund. Vitamin D status in middle-aged women at 65-718N


MacLaughlin JA  Holick MF. Aging decreases the capacity of human skin to produce vitamin D$_3$. J Clin Invest; 1985; 76: 1536-1538.


Matthews WA  Atmospheric ozone: Natural and man-made variation; ozone depl. UNEP; 1991; 77-79.

McCance RA  Widdowson EM. Seasonal and annual changes in the calcium metabolism of man. Journal of Physiology 1943; 102: 4249,


Namgung R  Tsang RC. Bone in the pregnant mother and newborn

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pardede LS</td>
<td>Surface ozone measurement at Bandung; Ozo. Depl, UNEP; 1991; 189-190.</td>
</tr>
<tr>
<td>Parisi AV</td>
<td>Kimlin MG, Lester R and Turnbull D. Lowerbody anatomical distribution of solar ultraviolet radiation on</td>
</tr>
</tbody>
</table>

Pawley N


Peterlik M


Ponsonby AL


Pritchard RS


Pugliese MT


Rao DS


Reichel H


Rishal Singh

M C Sharma and R S Tanwar, Characterisation of the response of the atmospheric environmental n the solar UV-Induced erythemal action MPPAN Journal of Meteorology Society of India.1997; 12: No.2-4, 186-189.
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rostand SG</td>
<td>Ultraviolet light may contribute to geographic and racial blood pressure differences. Hypertension 1997; 30(2 Pt 1): 150–156.</td>
</tr>
</tbody>
</table>
SD Sharma  

Sherman SS  
Holli BW and Tobin JD. Vitamin D status and related parameters in a healthy population: the effects of age, sex and season. Journal of Clinical Endocrinology and Metabolism 1990; 71: 405-413.


Sharma MC and BN Srivastava, Ultraviolet radiation received at Antarctica in comparison to the India region, Atmos. Env. 1992; 26a: 731-734.

Shin MH  

Singh RS  

Slattery ML  

Slattery ML  


Stumpf WE Privette. T. H. The steroid hormone of sun light soltriol (vitamin D) as a seasonal regulator of

Sushil Kumar

Tangpricha V

Tangpricha V

Tangrea J

Terenetskaya I

Terenetskaya I

Terramura AH

Terry P
<table>
<thead>
<tr>
<th>Author</th>
<th>Reference</th>
</tr>
</thead>
</table>


Wharton B  Low plasma vitamin D in Asian toddlers in Britain. BMJ; 1999; **318(7175)**: 2-3.


World


Wortsman J


Wortsman J


Worrest RC


Xie SP


Yang S


Yeh JK


Yee YK

Zella JB


Zehnder D


Zheng W


Zittermann A


78804