

Ancient TL

www.ancienttl.org · ISSN: 2693-0935

Ancient TL, 1994. *Ancient TL: Index 1984-1993*. Ancient TL 12(1): 13-19.
<https://doi.org/10.26034/la.atl.1994.220>

This article is published under a *Creative Commons Attribution 4.0 International* (CC BY):
<https://creativecommons.org/licenses/by/4.0>



© Ancient TL, 1994

Ancient TL *Index 1984-1993*

Volume 2, 1984

Number 1

Non-linear growth: allowance for alpha particle contribution <i>M.J. Aitken</i> 2
A new proposal for the expression of alpha efficiency in TL dating <i>S.G.E. Bowman & D.J. Huntley</i> 6

Number 2

TL behaviour of some limestone rocks <i>G.W. Berger & H. Marshall</i> 1
Rapid thick source alpha counting <i>M.L. Readhead</i> 7
Unusual features of the thermoluminescence signal profile for sediments from beneath Lake George, NSW <i>A.J. Mortlock & D.M. Price</i> 10
A cautionary note on the measurement of quartz TL immediately after irradiation <i>B.W. Smith & J.R. Prescott</i> 14

Volume 3, 1985

Number 1

Comments of TL age underestimates of stalagmitic calcite <i>K.S.V. Nambi</i> 5
Thermoluminescence dating of loess deposition in Normandy <i>N.C. Debenham</i> 9
<i>A.G. Wintle</i> 11
<i>Vagn Mejdahl</i> 14
Comment on <i>Rapid thick source alpha counting</i> <i>A.G. Wintle</i> 18
A note on the temperature dependence of analaous fading <i>D.J. Huntley</i> 20
Letters & Bibliography 22

Number 2

The use of an image intensifier to study the TL intensity variability of individual grains <i>D.J. Huntley & J.J. Kirkey</i> 1
Preliminary study of the thermoluminescence behaviour of quartz from a Dutch cover sand <i>J.W.A. Dijkmans & A.G. Wintle</i> 5
An indication of universal linear variation of K ₂ O percentage with beta dose rates in ceramics: preliminary results <i>Y. Liritzis</i> 11
Comments on extrapolation methods of dating sediments by TL <i>N.C. Debenham</i> 17
Further comments on extrapolation methods of dating sediments <i>Vagn Mejdahl</i> 21
Letters & Notices 27
Bibliography 28

Number 3

A correction procedure for ambient activation in pre-dose dating <i>S.R. Sutton & C.M. Kornmeier</i> 1
Problems with linear regresion as applied to TL data <i>H.M. Rendell</i> 6
TL studies of Quaternary sediments at the University of Gdansk <i>S. Fedorowicz & I.J. Olszak</i> 10
Cleaning chert with HF - a note <i>Christopher Maurer</i> 14
Sensitization of TL signal by exposure to light <i>A.G. Wintle</i> 16
Alpha particle effectiveness: numerical relationship between systems <i>M.J. Aitken</i> 22
An automated beta irradiator using a Sr-90 foil source <i>D.C.W. Sanderson & D.A. Chambers</i> 26
Bibliography 30

Volume 4 , 1986**Number 1**

Beta dose attenuation in thin layers <i>R. Grün</i> 1
A high performance TL disc <i>R. Templer</i> 9
Post wash effects in zircon <i>S. Wheeler</i> 10
Paleographical and stratigraphical inferences from TL properties of Saalian & Weichselian loess of NW Europe. <i>S. Balescu, Ch. Dupuis & Y. Quinif</i> 16
Bibliography 24

Number 2

Linear regression of TL Data <i>G. W. Berger & D. J. Huntley</i> 26
Extrapolation errors in linear regression <i>A. D. Franklin</i> 31
European Network on 'Thermoluminescence Applied to Archaeology' <i>V. Mejdholt & I. K. Bailiff</i> 36
Bibliography 37

Number 3

Ancient TL Date List 38
A caution on laboratory illumination <i>N. A. Spooner & J. R. Prescott</i> 46
Application of ESR to the dating of subfossil shells from marine deposits <i>A. Molodkov</i> 49
Some remarks on fine-grain sample preparation for TL dating <i>Christian Goedicke</i> 55
TL stratigraphy of loesses: quartz and feldspar dosimeters within loessic deposits from Normandy and France <i>S. Balescu, Ch. Dupuis & Y. Quinif</i> 61
Bibliography 68

Volume 5, 1987**Number 1**

Study of the effect of pre-annealing on sediment TL using a technique
of glow curve analysis

N.C. Debenham 1

The effect of pre-annealing on sediment TL

A.G. Wintle 8

Kinetic studies of quartz thermoluminescence as applied to sediment dating

A.I. Shlukov & S.A. Shakhovets 11

Bibliography 16

Number 2

Some remarks on ESR dating of bones

Rainer Grün & Henry Schwarcz 1

Internal radioactivity in quartz and feldspar grains

Vagn Mejdahl 10

Bibliography 18

Number 3

Alpha dose to a thin layer

M. J. Aitken 1

Alpha effectiveness in ESR dating: a preliminary note on energy dependence

R.G. Lyons 4

Alpha dose attenuation in thin layers

Rainer Grün 6

Experimental TL techniques for the Inclusion method

A. D. Franklin, W. F. Hornyak & A. Tschirgi 9

Bibliography 11

Volume 6, 1988**Number 1**

Recent addition of potassium: a potential source of error in calculating TL age

M.L. Readhead, R.C. Dunnell & J.K. Feathers 1

A source of variability in the thermoluminescence of quartz

N. A. Spooner & J. T. Hutton 5

Stopping power and range for alpha particles in SiO₂

Georges Valladas 7

More cautions on laboratory illumination

B.W. Smith 9

Bibliography 10

Number 2

A technique for the generation of three dimensional isometric glow curves
from conventional glow curve records.

I.K. Kaul, S. SenGupta & Tuhina Sanyal 12

Dose-rate comparisons of sands for thermoluminescence dating

A.G. Wintle & J.W.A. Dijkmans 15

The Nucleus' PCA board - a review

D.J. Huntley 18

Bibliography 19

Number 3

Irradiation of loess samples at elevated temperatures

A.G. Wintle & S.C. Packman

Bibliography

.... 22

.... 24

Volume 7, 1989**Number 1**Alpha dose rate calculations in speleothem calcite: values of η and $k_{\text{eff}}/k_{\text{ref}}$ *R. G. Lyons & B. J. Brennan*

.... 1

Fractional bleaching of potassium feldspar from sediments and
its role in equivalent dose determination*J.W.A Dijkmans & A.G. Wintle*

.... 5

A note on overcounting in alpha-counters and its elimination

L.Zöller & E.Pernicka

.... 11

110 °C TL peak records the ancient heat treatment of flint

H.Y. Göksu, A. Weiser & D.F. Regulla

.... 15

The use of LEDs as an excitation source for photoluminescence dating of sediments

N.R.J Poolton & I.K. Bailiff

.... 18

Bibliography & Computer Column

.... 21

Number 2

The validity of the laboratory reconstruction of palaeodose

G. Hütt & J. Jaek

.... 23

Treatment of error in plateau values - caveat emptor

Glenn W. Berger & D. J. Huntley

.... 27

Significant peak enhancement of the natural TL signal

observed after short term storage at 75 °C

M. L. Clarke & A. G. Wintle

.... 30

Ranges of alpha particles in various media

B. J. Brennan & R. G. Lyons

.... 32

Comparison between fine-grain and ultrathin TLD in the measurement of

alpha dose-rate

Wang Weida, Xia Junding, & Zhou Zhixin

.... 38

Bibliography

.... 42

Number 3

Test data for exponential fits

G.W. Berger & D.J. Huntley

.... 43

A convenient method for preparation of fine-grain samples

Wang Weida & Xia Junding

.... 47

Infrared stimulated photoluminescence dating of sediments

G. Hütt & J. Jaek

.... 48

Bibliography

.... 52

Volume 8, 1990**Number 1**

Regression analysis of exponential palaeodose growth curves

V. Poljakov & G. Hütt

.... 1

Bibliography

.... 3

Supplement: Date List 3

Number 2

Moisture correction for annual gamma dose <i>M. J. Aitken & J. Xie</i> 6
Notes on a recently constructed TL system <i>R. B. Galloway</i> 10
Pairs precision required in alpha counting <i>M. J. Aitken</i> 12
Bibliography 15

Number 3

Some characteristics of infrared emitting diodes relevant to luminescence dating <i>N.A. Spooner & M. Franks</i> 16
Dose response of the paramagnetic centre at $g = 2.0007$ in corals <i>Rainer Grün</i> 20
Regression and error analysis for a saturating-exponential-plus-linear model <i>G. W. Berger</i> 23
Internal dose rates of quartz grains separated from fault gouge <i>Rainer Grün & Clark Fenton</i> 26
Isolation of the rapidly bleaching peak in quartz TL glow curves <i>A. D. Franklin & W. F. Hornyak</i> 29
Dating quartz sediments using the 325 °C TL peak: new spectral data <i>John R. Prescott & P. J. Fox</i> 32
Comment, Bibliography & Computer Column 35
Notices 36
<i>Supplement: Date List 4 (1990)</i>	

Volume 9, 1991**Number 1**

Cosmic ray dose rate determination using a portable gamma-ray spectrometer <i>Andreas Bürgi & Markus Flisch</i> 1
Alternative laboratory illumination: 'gold' fluorescent tubes <i>R. B. Galloway & H. J. Napier</i> 6
Bibliography 10
Computer Column 11

Number 2

A cautionary note: apparent sensitivity change resulting from curve fitting <i>Sheng-Hua Li</i> 12
ESR behaviour of the paramagnetic centre at $g=2.0018$ in tooth enamel <i>Edward J. Rhodes & Rainer Grün</i> 14
Zero thermoluminescence for zero age <i>J.R. Prescott & R.A. Purvinskis</i> 19
The hypothesis of mid-term fading and its trial on Chinese loess <i>J. Xie & M.J. Aitken</i> 21
Removal of the thermally unstable signal in optical dating of K-feldspar <i>Sheng-Hua Li</i> 26
Notices & Bibliography 30

Number 3

Improved detection of EPR signals used in quartz dating <i>W. Jack Rink & Yuhei Shimoyama</i> 33
The effect of optical absorption on luminescence dating <i>A.G. Wintle & G.A.T. Duller</i> 37
On the selection of dose points for saturating exponential ESR/TL dose response curves <i>Rainer Grün & Edward J. Rhodes</i> 40
The bleaching of latent optically stimulated luminescence <i>R. B. Galloway</i> 47
Sensitivity changes of luminescence signals from colluvial sediments after different bleaching procedures <i>Sheng-Hua Li & A.G. Wintle</i> 50
Bibliography 54
Notices 56
<i>Supplement:: Date List 5 (1991)</i> 57

Volume 10, 1992**Number 1**

Normalization of inclusion size quartz TL data <i>A.D. Franklin & W.F. Hornyak</i> 1
A device for centering samples in ESR measurement <i>R. G. Lyons</i> 7
The use of a single aliquot method of intercalibration between radioactive sources <i>G.A.T. Duller</i> 8
Comment on 'A cautionary note: apparent sensitivity change resulting from curve fitting' <i>E. Bulur & A.Y. Özer</i> 12
Symbols in TL and optical dating: provisional list <i>M. J. Aitken</i> 15
Bibliography 17
Notices 18

Number 2

Infrared stimulation of quartz <i>M. A. Short & D. J. Huntley</i> 19
The effect of shallow traps: a possible source of error in TL dating of sediments <i>Vagn Mejdahl, A.I. Shlukov, S.A. Shakhovets, L.T. Voskovskaya & H.G. Lyashenko</i> 22
Bibliography & Notices 26

Number 3

Observations on palaeodose determination with burnt flints <i>N. Mercier, H. Valladas & G. Valladas</i> 28
TL dating in the Holocene using red TL from quartz <i>M. Montret, D. Miallier, S. Sanzelle, J. Faïn, Th. Pilleyre & S. Soumana</i> 33
Suggestions for minimum requirements for reporting ESR age estimates <i>Rainer Grün</i> 37
Estimation of accumulated dose and its uncertainties: potential pitfalls in curve fitting <i>R.G. Lyons, B.J. Brennan & P.L. Hosking</i> 42
Simulations of saturating exponential ESR/TL dose response curves - weighting of intensity values by inverse variance <i>Rainer Grün & Edward J. Rhodes</i> 50
Bibliography & Letters 57

Volume 11 1993**Number 1**

Estimation of equivalent dose in thermoluminescence dating - the <i>Australian slide</i> method <i>J.R. Prescott, D.J. Huntley & J.T. Hutton</i> 1
Exponential regressions for TL/ESR using regenerated dose response curves <i>S. Sanzelle, J. Faïn, D. Miallier, M. Montret & Th. Pilleyre</i> 6
Uncertainties involved in the measurement of TL intensities <i>Rainer Grün & Susan C. Packman</i> 14
A model for mid-term fading in TL dating <i>W. Hornyak, A. Franklin & R. Chen</i> 21
Selective bleach: an improved partial bleach technique for finding equivalent doses for TL dating of quartz sediments <i>J.R. Prescott & B. Mojarrabi</i> 27
Bibliography & Notices 31

Number 2

A model for sensitivity change of IRSL signals <i>Sheng-Hua Li & A.G. Wintle</i> 33
High sensitivity TL spectra of quartz and feldspar <i>P.D. Townsend, H.M. Rendell & B.J. Luff</i> 36
Important date/strange material <i>R. Kaylor, J. Feathers, M. Gottfried, W. F. Hornyak & A. D. Franklin</i> 40
Collection of ESR samples from the interior of mammoth teeth causing minimal damage <i>Rainer Grün & Adrian Lister</i> 45
Cautions on the use of extended duration preheats in the optical dating of quartz <i>Richard G. Roberts, Nigel A. Spooner & Danièle G. Questiaux</i> 47
Bibliography & Letters 55