

PUBLICATIONS

Annually from 1965 to 2009

1965

1. Konotey-Ahulu FID. Sicklaemic human hygrometers. *Lancet* 1965 May 8; **1(7393)**: 1003-1004. PMID: 14288540 [PubMed – indexed for MEDLINE]
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<http://www.bmj.com/cgi/reprint/2/5466/859.pdf>] PMID: 5827801 [PubMed – indexed for MEDLINE]
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- i. Konotey-Ahulu FID. "Case of lightning burns" *BMJ* 1963; 1: 1547. June 18 1963 doi:10.1136/bmj.1.5344.1547
<http://www.bmj.com/cgi/reprint/1/5344/1547-a.pdf>
- ii. Konotey-Ahulu FID. Varicose veins in pregnancy. *BMJ* 1965; 2: 1065.
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8. Heron JR, Konotey-Ahulu FID, Shaldon S and Thomas PK. Nerve conduction in chronic renal failure treated by dialysis. *Proc Europ Dialysis Transp Assoc* 1966; **2**: 138-140.

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iii. Konotey-Ahulu FID. Epistaxis in sickle cell anaemia (12 References). *BMJ* 1966; **1**: 234. doi:10.1136/bmj.1.5481.234-a (January 27) <http://www.bmj.com/cgi/reprint/1/5481/234-a.pdf> or <http://ukpmc.ac.uk/picrender.cgi?artid=941959&blobtype=pdf>

iv. Konotey-Ahulu FID. Hazards of mannitol infusion (as relates sickling). *Lancet* 1966; **2**: 591.

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13. Konotey-Ahulu FID. Hereditary qualitative and quantitative erythrocyte defects in Ghana: An historical and geographical survey. *Ghana Med J* 1968; **7**: 118-119 (Editorial 35 references).

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vi. Konotey-Ahulu FID. Audible Parkinsonian tremor. *Lancet* 1968 April 6; **1(7545)**: 752. PMID: 4170985

vii. Konotey-Ahulu FID. Sickle-cell disease and monocular blindness in Africans. *Lancet* 1968 July 27; **2(7561)**: 222. PMID: 4173440 [PubMed – indexed for MEDLINE]

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20. Bentsi-Enchill KK, Konotey-Ahulu FID. Thirteen children from twelve pregnancies in sickle-cell thalassaemia. <http://www.bmj.com/cgi/reprint/3/5673/762.pdf> *BMJ* 1969 Sep 27; **3(5673)**: 762 doi:10.1136/bmj.3.5673.762 PMID: 5347184 [PubMed - indexed for MEDLINE] [In *Medical Memoranda* Sept 27 1969]

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viii. Konotey-Ahulu FID. Anaesthetic deaths in sickle-cell traits. *Lancet* 1969 Feb 1; **1(7588)**: 267-268. PMID: 4178635 [PubMed – indexed for MEDLINE] Note: Patient described here as Sickle Cell Trait was later found to be Haemoglobin SC Disease. See page 364 of *The Sickle Cell Disease Patient* (Reference 122) where I said: "A study of the dead man's family showed that in addition to the two 'SS' children and the 'AS' widow, there were 'AC', 'AS', and 'SC' children, all of whom were asymptomatic so had not been referred to the Sickle Cell Clinic. This family study, done only after Dr Watson-William's helpful letter, effectively phenotyped the dead man as 'SC', ie he was not a Sickle Cell Trait anaesthetic death. It was wrong of Dr Konotey-Ahulu (1969d – Reference viii) to have based his general comments on the assumption that a healthy professional African with no symptoms, with a normal haemoglobin level, and who had Sickle Cell Anaemia ('SS') children, could only have been Sickle Cell Trait ('AS'). Dr Konotey-Ahulu should have known that a healthy, robust, adult Ghanaian man with eye problems severe enough for surgery had a high probability of being 'SC', seeing that 1% of all children born in Ghana are 'SC'". I said further: "Oduro and Searle (1972) have given general anaesthesia to 479 sicklers in Ghana over a period of 2 years, and have amply demonstrated the safety of general anaesthesia for patients with sickle cell states" [See → Oduro KA and Searle JF. Anaesthesia in sickle cell states: A plea for simplicity. *Brit Med Jour*

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- 26.** Ringelhann B, Konotey-Ahulu FID, Dodu SRA. A study of the sequestration of heat-damaged tagged red cells in splenomegalies of various origins in Ghana. *Trans Roy Soc Med Hyg* 1970; **64**: 107-117. <http://lib.bioinfo.pl/pmid:5453499>
- 27.** Williams D and Konotey-Ahulu FID. Sickle-cell Disease: A matter of importance to all Ghanaians. *New Era* March 1970; **2**: No 5 Gate Page 6 folded pages.

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- ix.** Konotey-Ahulu FID. Haemolytic anemia in pregnancy in Nigerians. *BMJ* 1979; **2(5701)**: 112doi: 10.1136/bmj.2.5701.112-a (April 11) <http://www.bmj.com/cgi/reprint/2/5701/112-a.pdf> [PMID: 5420223 PUBMED - Indexed for MEDLINE]
- X.** Konotey-Ahulu FID. Hip disease in Africans. *Lancet* 1970; **1(7654)**: 999. PMID: 4191955 [PUBMED – Indexed for MEDLINE]

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xxx. Ringelhann B, Konotey-Ahulu FID, Yawson G, Bruce-Tagoe AA, Miller A and Huisman THJ. Alpha Thalassaemia in West Africa. *Symposium on Medical Genetics, Hungary, page 81.* (See Major no 76.)

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140. Konotey-Ahulu FID. Beware, malaria kills! *West Africa* 1997; No 4138 24 February - 2 March, 320 ["We so despise malaria that we find it difficult to believe that this mosquito-borne disease killed (and still kills) more Africans, usually children, than any other illness."]

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150. Konotey-Ahulu FID. Opiates for sickle-cell crisis. *Lancet* 1998; **352(9128)**: 651-652. Aug 22. [Response to David Bevan's criticism (in *Lancet* 1998; 351: page 1965) of white physicians who agree with Dr Konotey-Ahulu that opiates have created addicts in their hospital - "When I say routine opiates for sickle crisis are not the way to bring out these patients' best potential in the long term I am glad to hear white physicians say the same...White physicians who, at the risk of being misunderstood by Bevan, voice their displeasure at what they see happening on their wards deserve commendation, not condemnation."] PMID:9746049 [PubMed-indexed to MEDLINE]

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But could it rather not be because the whole scientific reasoning (Times Leader, February 1) is as flawed as those which not so long ago had similar media blitz? For the full communication (click <http://www.virusmyth.com/aids/continuum/v5n5.pdf>)

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154. Konotey-Ahulu FID. The Human Genome Diversity Project: Cogitations of An African Native. *Politics and the Life Sciences (PLS)* 1999, Vol **18: No 2**, pp 317-322. [Invited Commentary on Professor David Resnik's article: The Human Genome Diversity Project: Ethical Problems and Solutions.] PMID: 12561789 [PubMed – indexed for MEDLINE]

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156. Konotey-Ahulu FID. Black people's red faces and AIDS prevention. *Lancet* 2000; **355(9214):**1559. PMID: 10801206 [PubMed-indexed for MEDLINE]

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161. Konotey-Ahulu FID. The Adult with Sickle Cell Disease. *New African* Sep. 2001, pp 40-43. <http://www.questia.com/read/5002433173?title=The%20Adult%20with%20Sickle%20Cell%20Disease>

162. Konotey-Ahulu FID. A non-sense mutation and protection from severe malaria. *Lancet*

2001; **358(9285)**: 927-928. [Commenting on paper of Arnab Pain & colleagues May 12, p 1502: " 'New gene found to protect against malaria'" at a time when what is urgently needed in Cape Coast and in Kenya is attention to public-health measures such as environmental cleanliness (e.g., getting rid of open drains), use of mosquito nets, and a massive governmental and non-governmental effort to get rid of social pathology in the urban and rural areas."] PMID: 11575375 [PubMed-indexed for MEDLINE]

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fine, but they are NOT our first of many priorities. ..."

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YET TO BE PUBLISHED

(1) Editing Multi-authored 'GHANA GOLDEN JUBILEE TOPICS IN MEDICINE AND HISTORY'

(2) Global Genome Sequencing: Some Ethical Considerations. In Howard University National Human Genome Center Post-Inaugural Symposium on "1000 Genomes Project: On the Frontier of Personalized Medicine" at Ralph J Bunch International Affairs Center, Howard University, 2218 Sixth Street, NW Washington, District of Columbia, USA January 23, 2009. <http://www.howard.edu/calendar/main.php?calendarid=medicine&view=event&eventid=1232140247442&timebegin=2009-01-23>+

(3) African Anthropogenetics and its contribution to World Medicine [Basic Medical Sciences Award Lecture given at Third World Academy of Sciences (TWAS) Prize Giving Ceremony in Dakar, Senegal on 21st November 1999]

(4) The New Genetics and how it affects you in Ghana [Inaugural Lecture April 2000, as Dr Kwegyir Aggrey Distinguished Professor, Faculty of Science, University of Cape Coast, Ghana]

(5) How to give Genetic Counseling to Illiterates. Lecture at Royal Society of Medicine, London W1, to Ethnic Health Group 6 December 2003. [Using 'Ache/Ache' Diagram shown on <http://www.konotey-ahulu.com>

(6) Some aspects of the Macro-genetics of Hypertension in African People. Lecture at Ethnic Health Symposium on Hypertension at the Royal Society of Medicine, London on 4 March 2004. [Elaborating and illustrating Jonathan Addy's observation that Ghanaian hypertension was inherited as homozygous Mendelian Recessive .]

(7) An entire African tribe with perfect mid pitch. [A new phenomenon illustrated in article 236 above]

(8) AIDS IN AFRICA: Obstacles to Health Care Delivery. [Invited Lecture given at the 53rd Meeting of the International Association of Physicians for the Overseas Services (IAPOS) in London on 14th May 1999, and at an International Conference in Cape Town November 2002 on 'Sustainable Health Care Delivery for the New Millennium']

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