

PUBLICATIONS

Annually from 1965 to 2010

1965

1. Konotey-Ahulu FID. Sicklaemic human hygrometers. *Lancet* 1965 May 8; **1(7393)**: 1003-1004. PMID: 14288540 [PubMed – indexed for MEDLINE]
<http://www.pubmedcentral.nih.gov/picender.fcgi?artid=1846286&blobtype=pdf>
2. Konotey-Ahulu FID. Torrential epistaxis associated with symmetrical facial skin ulceration in sickle cell anaemia. *BMJ* 1965 Oct; **2**: 859-860.
doi: 10.1136/bmj.2.5466.859 [Click [here](#) →
<http://www.bmj.com/cgi/reprint/2/5466/859.pdf>] PMID: 5827801 [PubMed – indexed for MEDLINE]
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PMID: 5830346 [PubMed – indexed for MEDLINE]
4. Konotey-Ahulu FID, Baillod RA, Comty CM, Heron JR, Shaldon S and Thomas PK. Effect of periodic dialysis on the peripheral neuropathy of end-stage renal failure. *BMJ* 1965; **2**: 1212-1215 (Nov. 20) doi: 10.1136/bmj.2.5472.1212
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5. Konotey-Ahulu FID and Anderson G. Treatment of hyperkalaemic cardiac arrest by timely haemodialysis. *Ghana Med J* 1965; **4**: 158-163.
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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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<http://www.bmj.com/cgi/reprint/2/5469/1065.pdf>

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

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9. Konotey-Ahulu FID, Frimpong M and Dodu SRA. Myiasis from *Cordylobia* Anthropophaga. *Ghana Med J* 1967; **6**: 10-12.

10. Konotey-Ahulu FID. Use of stethoscope in Parkinsonism - A new physical sign. *Ghana Med J* 1967; **6**: 131-133.

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v. Dodu SRA, Lewis RA, Konotey-Ahulu FID, Ringelhann B, Boi-Doku FS, Christian EC and Asirifi Y. Inhibition of sickling by phenothiazine: In vitro studies. *Ghana Med J* 1967; **6**: 29.

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11. Konotey-Ahulu FID, Gallo E, Lehmann H and Ringelhann B. Haemoglobin Korle Bu ($\alpha_2\beta_2$ 73 Aspartic Acid --> Asparagine), showing one of the two amino acid substitutions of Haemoglobin C Harlem. *J Med Genet* 1968 June; **5(2)**: 107-111. <http://lib.bioinfo.pl/pmid:5722880> &
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1468514> An example of intra-genic cross-over [To download and print ...artid=1468514&blobtype=pdf] PMID: 5722880 [PubMed – indexed for MEDLINE]

12. Ringelhann B, Dodu SRA, Konotey-Ahulu FID and Lehmann H. A survey for haemoglobin variants, thalassaemia and Glucose-6-Phosphate Dehydrogenase Deficiency in Northern Ghana. *Ghana Med J* 1968; **7**: 120-124.

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). [First time *Chwechwechwe* and other tribal names identified as Sickle Cell Disease]

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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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15. Konotey-Ahulu FID. Patterns of clinical haemoglobinopathy. *E Afri Med J* 1969 Mar; **46(3)**: 149-156. PMID: 5800410 [PubMed – indexed for MEDLINE]

16. Konotey-Ahulu FID. Personal View (Superstition and phenomena in Africa). *BMJ* 1969; **2**: 48 doi:10.1136/bmj.2.5648.48 (April 15 1969) <http://www.bmj.com/cgi/reprint/2/5648/48.pdf>

17. Konotey-Ahulu FID. Personal View (Genetic counselling in sickle-cell disease). *BMJ* 1969; **3**: 235 doi:10.1136/bmj.3.5664.235 (July 26) <http://www.bmj.com/cgi/reprint/3/5664/235.pdf> [Substitute ACHE for 'bad' and 'wrong', and NORM for 'good']

18. Konotey-Ahulu FID. Possible use of radioisotope scintigraphy in the early detection of bone, joint, and other lesions in sickle-cell disease. *Medical Radioisotope Scintigraphy (Proceedings of Salzburg Symposium IAEA Vienna)* 1969; **2**: 361-362 (Discussion).

19. Konotey-Ahulu FID. The liver in sickle-cell disease. Clinical aspects. *Ghana Med J* 1969; **8**: 104-118

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* 1972; **4**: 596-598.

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25. Konotey-Ahulu FID. Toxoplasmosis. *Ghana Med J* 1970; **9**:67-68 (Editorial, 7 references).

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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- 43.** Konotey-Ahulu FID. Mental nerve neuropathy: a complication of sickle cell crisis. *Lancet* 1972 Aug 19; **2(7773)**: 388 *[Constitutes discovery of a new physical sign in Clinical Medicine]
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- xiv.** Owusu SK, Foli AK, Konotey-Ahulu FID and Janosi J Marianne. Frequency og glucode-6 phosphate deficiency in typhoid fever in Ghana. *Lancet* 1972; **1**: 320
- xv.** Konotey-Ahulu FID. The Danfa Project (Editorial) *Ghana Med J*1972; **11**: 1-2j
- xvi.** Konotey-Ahulu FID. In vitro and in vivo sickling (March-Editorial) *Ghana Med J* 1972; **11**: 2-3.
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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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74: 267-307.

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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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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]

157. Konotey-Ahulu FID. Public health in less developed countries. *Lancet* Nov 18 2000; **356(9243)**: 1769-1770. [“Sarah Macfarlane and colleagues (*Lancet* 2000; 356: 841-846) and Robert Beaglehole and Ruth Bonita, in their Sept 2 Commentary (*Lancet* 356: 787-88) omit any mention of the genetic disease burden that will loom ever bigger when AIDS disappears and malaria is rolled back”] PMID: 11095284 [PubMed-indexed for MEDLINE]

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194. Konotey-Ahulu FID. Epidemiology of Malaria (4): The **How?** And **Which?** Questions. *Ghanaian Times* February 11 2006, page 6. "How does the mosquito produce malaria? ANSWER: Through her bite! I say 'her' to remind us that it is only the female mosquito (Anopheles) that transfers the parasite, which causes the trouble. .. Which is the best way to treat malaria? ... "

195. Konotey-Ahulu FID. Epidemiology of Malaria (5) The **Why?** Question. *Ghanaian Times* February 18 2006, page 6. "Why is malaria still such a problem in Ghana when tropical countries like Singapore and Trinidad have managed to control it? ANSWER: At least one reason is because we abandoned the discipline of the colonial days, and those countries continued to enforce that discipline. ,,I have time for just another reason **why** drugs given in Ghana may not work: **Corruption!** ..."

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Medical School Third: Council for Scientific and Industrial Research (CSIR) Fourth: Kwame Nkrumah University of Science and Technology with Faculty of Pharmacy & Plant Medicine, and later Medical School Fifth: Ghana Academy of Arts and Sciences Sixth: Managing Trustees of the VALCO Fund. ...Kwame Nkrumah's Minuses include Free Health Care with no provision for how to pay for it...."

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http://www.newtimesonline.com/index.php?option=com_content&task=view&id=2051&Itemid=226

199. Konotey-Ahulu FID. Payment for Health Care (2) *Ghanaian Times* March 18 2006, page 6

200. Konotey-Ahulu FID. Payment for Health Care (3) *Ghanaian Times* March 25 2006, page 6.

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209. Konotey-Ahulu FID. Payment for Health Care (6). The importance of looking back. *Ghanaian Times* June 24 2006, page 6.

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