

BIBLIOGRAPHIE DES TRAVAUX RELATIFS
À LA SENSIBILITÉ À LA P.T.C.

II. 1960-64

par

A. LEGUEBE

1960

1. ALOMAN, S., M. FOTINO et M. TIBERA-DUMITRU.
1960 Frecventa grupelor sanguine in comuna Demsus si citeva sate invecinate din Tara Hategului, regiunea Hunedoara.
Probleme de Antropologie, Bucarest, 5 : 145-153.
2. BECKMAN, L., J. A. BÖÖK et E. LANDER.
1960 An evaluation of some anthropological traits used in paternity tests.
Hereditas, Lund, 46 : 543-569.
3. BÜCHI, E. C.
1960 Blut und Geschmacksempfindlichkeit gegenüber Phenylthiocarbamid (P.T.C.) bei Nair, einer südindischen Kaste.
Verh. schweiz. Naturf. Ges., 140 : 137-138.
4. BÜCHI, E. C.
1960 Die Geschmacksempfindlichkeit gegenüber Phenylthiocarbamid (P.T.C.) bei Mala-Arayan in Kerala (Süd-Indien).
Verh. schweiz. Naturf. Ges., 140 : 135-137.
5. BÜCHI, E. C.
1960 Ueber Blut und Geschmack der Mala-Kuruvan (Kerala, Indien).
Bull. schweiz. Ges. Anthropol. Ethnol., 36 : 4-6.
6. CHENG, R. H.
1960 Studies on ear-wax types and lack of taste sensitivity in Chinese subjects.
Nagasaki med. J., 35 : 1900-1904.
7. CHIARELLI, B.
1960 Dati sulla sensibilita alla P.T.C. (Phenil-thiocarbamide) in Primati.
Atti Assoc. Genet. ital., 5 : 275-280.
8. CLEMENTS, F. W.
1960 Naturally occurring goitrogens.
Brit. med. Bull., 16 (2) : 133-137.

9. FISCHER, R. et F. GRIFFIN.
1960 Factors involved in the mechanism of « taste blindness».
J. Heredity, **51** : 182-183.
10. FREIRE-MAIA, A.
1960 Smoking and PTC sensitivity.
Ann. hum. Genet., **24** (4) : 333-341.
11. FREIRE-MAIA, A. et A. QUELCE-SALGADO.
1960 Taste sensitivity to P.T.C. in samples from three Brazilian populations.
Ann. hum. Genet., **24** (1) : 97-102.
12. FREIRE-MAIA, A., N. FREIRE-MAIA et A. QUELCE-SALGADO.
1960 Genetic analysis in Russian immigrants: P.T.C. sensitivity, finger prints, color vision, hand clasping and arm folding.
Am. J. phys. Anthrop., **18** : 235-240.
13. GEDDA, L., A. SERIO et A. MERCURI.
1960 *Il meticcio di guerra e altri casi*.
Roma, Ediz. Istituto Mendel, p. 161-169.
14. GRIFFIN, F. et R. FISCHER.
1960 Differential reactivity of saliva from « tasters » and « non-tasters » of 6-n propylthiouracil.
Nature, London, **187** (4735) : 417-419.
15. HARRIS E. K.
1960 Analysis of experiments measuring threshold taste.
Biometrics, **16** (2) : 245-260.
16. KALMUS, H. et S. J. HUBBARD.
1960 *The chemical senses in health and disease*.
Springfield, Ill., Charles C. Thomas, 95 p.
17. KROMAN, R. A. et P. A. PARSONS.
1960 Genetic basis of two melanin inhibitors in *Drosophila melanogaster*.
Nature, London, **186** (4722) : 411-412.
18. LEGUEBE, A.
1960 Génétique et anthropologie de la sensibilité à la phénylthiocarbamide.
Bull. Inst. roy. Sci. nat. Belgique, **37** (11) : 1-29.
19. LEGUEBE, A.
1960 A phenylthiocarbamide test.
Nature, London, **186** (4729) : 970.
20. MESSERI, E.
1960 Ricerca sperimentale sul comportamento fenotipico degli epilettici verso il test P.T.C.
Caryologia, **13** (3) : 430-443.
21. MIKI, T., T. TANAKA et T. FURUHATA.
1960 On the distribution of the ABO blood groups and the taste ability for phenylthiocarbamide (P.T.C.) on the Lepchas and the Khasis.
Proc. Japan Acad., **36** (2) : 78-80.

22. MONTAGU, M. F. A.
1960 *Introduction to physical anthropology*.
Springfield, Thomas, 3^e éd., p. 383-387.
23. PARSONS, P. A. et R. A. KROMAN.
1960 Melanin inhibitors and the ebony locus in *Drosophila melanogaster*.
Heredity, **15** : 301-314.
24. PONS, J.
1960 A contribution to the heredity of the P.T.C. taste character.
Ann. hum. Genet., **24** (1) : 71-76.
25. PONS, J.
1960 La capacidad gustativa para la feniltiocarbamida en una serie de 181 pares de hermanos. Confirmacion de la hipotesis de herencia monomera autosomica.
Genet. iberica, **12** : 173-186.
26. SALDANHA, P. H.
1960 Significacao genetica do polimorfismo da sensibilidade a feniltiourea.
Mesas redondas int. Hematol. Hemoter., Sero-antrop. e Reanim., Lisbon, July 1960.
27. SALDANHA, P. H., O. FROTA-PESSOA, P. EVELETH, F. OTTENSOOSER, A. B. CUNHA et M. A. A. CAVALCANTI.
1960 Estudo genético e antropológico de uma colonia de Holandeses do Brasil.
Rev. Antrop., Sao Paulo, **8** (1) : 1-42.
28. SHEPARD, T. H. et S. M. GARTLER.
1960 Increased incidence of nontasters of phenylthiocarbamid among congenital athyreotic cretins.
Science, **131** : 929.
29. SKUDE, G.
1960 On sweet taste perception for phenylthiourea.
Acta Genet. med. Gemellol., **9** : 99-102.
30. SKUDE, G.
1960 Consistency of sweet taste perception for phenylthiourea (P.T.C.).
Acta Genet. med. Gemellol., **9** : 325-333.
31. SKUDE, G.
1960 Complexities of human taste variation.
J. Heredity, **51** : 259-263.
32. THOMAS, C. B. et B. H. COHEN.
1960 Comparison of smokers and non-smokers. 1. A preliminary report on the ability to taste phenylthiourea (P.T.C.).
Bull. Johns Hopkins Hosp., **106** : 205-214.
33. TIBERA-DUMITRU, M. et S. ALOMAN.
1960 Repartitia grupelor sanguine si a factorului gustativ P.T.C. in satul Alun (Tinutul Padurenilor, regiunea Hunedoara).
Probleme de Antropologie, Bucarest, **5** : 207-213.

1961

1. ASHKENAZI, I., Ch. SHEBA et A. SZEINBERG.
1961 The distribution of taste sensitivity to phenylthiourea (P.T.C.) among various Jewish groups in Israel.
Bull. Res. Council Israel, **E9** : 88.
2. BÜCHI, E. C.
1961 Zur genetischen Konstitution der Toda (Nilgiri-Südindien). Ausscheiderstatus, Geschmack, Farbensinn und Mittelphalangealhaar.
Arch. suisses Anthropol. gén., **26** : 12-28.
3. BÜCHI, E. C.
1961 Die Geschmacksempfindlichkeit gegenüber Phenylthiocarbamid (P.T.C.) bei Mala-Arayan in Kerala (Südindien).
Bull. schweiz. Ges. Anthropol. Ethnol., **37** : 4-6.
4. BÜCHI, E. C.
1961 Blut und Geschmacksempfindlichkeit gegenüber Phenylthiocarbamid (P.T.C.) bei Nair, einer südindischen Kaste.
Bull. schweiz. Ges. Anthropol. Ethnol., **37** : 6-8.
5. BÜCHI, E. C.
1961 Genfrequenzen bei den Kadar in Südindien.
Z. Morph. Anthropol., **51** : 173-180.
6. DAS, S. R., N. KUMAR, P. N. BHATTACHARJEE et D. B. SASTRY.
1961 Blood groups (ABO, M-N and Rh), ABH secretion, sickle-cell, P.T.C. taste and colour blindness in the Mahar of Nagpur.
J. roy. anthrop. Inst., London, **91** : 345-355.
7. DE DIAZ UNGRIA, A.
1961 Percepcion del sabor de la phenylthiourea en los Guajiro.
Folia antropologica, Caracas, **2** : 1-7.
8. EVANS, W. H. et F. D. KITCHIN.
1961 The role of the P.T.C. taste response in thyroid disease.
In : R. Pitt-Rivers (Edit.), *Advances in thyroid research*, London, Pergamon Press, p. 15-18.
9. FISCHER, R. et F. GRIFFIN.
1961 Biochemical-genetic factors of taste-polymorphism and their relation to salivary thyroid metabolism in health and mental retardation.
Proc. III World Congr. Psychiat., p. 542-547.
10. FISCHER, R. et F. GRIFFIN.
1961 Quinine dimorphism among « non-tasters » of 6-n-propylthiouracil.
Experientia, **17** : 36-38.
11. FISCHER, R. et F. GRIFFIN.
1961 Taste-blindness and variations in taste threshold in relation to thyroid metabolism in normal and mentally ill populations.
J. Neuropsychiat., **3** : 98-104.

12. FISCHER, R., F. GRIFFIN et B. PASAMANICK.
1961 The perception of taste : some psychological, pathophysiological, pharmacological, and clinical aspects.
In : P. Hock et J. Zubin (Edit.), *Psychopathology and perception*.
New York, Grune and Stratton.
13. FISCHER, R., F. GRIFFIN, S. ENGLAND et S. M. GARN.
1961 Taste thresholds and food dislikes.
Nature, London, **191** (4795) : 1328.
14. FISCHER, R., F. GRIFFIN, S. ENGLAND et B. PASAMANICK.
1961 Biochemical and genetic factors of taste-polymorphism and their relation to salivary thyroid metabolism in health and mental retardation.
Med. exp., Basel, **4** : 356-366.
15. FRASER, G. R.
1961 Cretinism and taste sensitivity to phenylthiocarbamide.
Lancet, **1** : 964-965.
16. KRUT, L. H., M. J. PERRIN, et B. BRONTE-STEWART.
1961 Taste perception in smokers and non-smokers.
Brit. med. J., **1** : 384-387.
17. KUMAR, N. et D. B. SASTRY.
1961 A genetic survey among the Riang, a mongoloid tribe of Tripura (N. E. India).
Z. Morph. Anthropol., **51** : 346-355.
18. MESSERI, E.
1961 Ricerca sperimentale sulla sensibilita P.T.C. nella psoriasi.
Caryologia, **14** (3) : 409-412.
19. OLIVIER, G.
1961 *Anthropologie des Tamouls du Sud de l'Inde*
Paris, École française d'Extrême-Orient ; p. 232-238.
20. PONS, J.
1961 Capacidad gustativa a la feniltiocarbamida en Araneses.
Trab. Inst. B. de Sahagun Antrop. Etnol., **15** (3) : 143-153.
21. SALDANHA, P. H. et J. P. NACRUR.
1961 Limites gustativos para feniltiourea en Chilenos.
Atas del Primeiro Simposio Sul-Americano de Genetica, Sao Paulo, p. 293-295.
22. SHEPARD, T. H.
1961 Phenylthiocarbamide non-tasting among congenital athyrotic cretins : further studies in an attempt to explain the increased incidence.
J. clin. Invest., **40** : 1751-1757.
23. SKUDE, G.
1961 Saliva and sweet taste perception for phenylthiourea.
Acta Genet. med. Gemellol., **10** : 316-319.
24. SRIVASTAVA, R. P.
1961 Frequency of non-tasters among the Danguria Tharu of Uttar Pradesh.
Eastern Anthropologist, **14** : 258-259.

25. TAYLOR, Ch. W.
1961 A note on differential taste responses to P.T.C.
Hum. Biol., **33** (3) : 220-222.
26. TIBERA-DUMITRU, M.
1961 Repartitia grupelor sanguine si a factorilor senzitivi la populatia rurala din Tara Hategului, regiunea Hunedoara.
Probleme de Antropologie, Bucarest, **6** : 83-98.
27. TIBERA-DUMITRU, M. et S. ALOMAN.
1961 Grupele sanguine, factorii senzitivi (P.T.C. si olfactiv) si statusul salivar al populatiei.
In : S. Milcu et H. Dumitrescu, *Cercetari antropologice in tinutul Padurenilor, satul Batrina*.
Bucarest, Ed. Acad. Rep. Popul. Romine, p. 163-184.

1962

1. ALCOBE, S., A. PREVOSTI, J. PONS, M. FUSTE et L. SITGES.
1962 Étude sur la biologie de la population d'une haute vallée pyrénéenne (Val d'Aran, Espagne).
VI Cong. int. Sci. anthrop. ethnol., Paris, 1960, **1** : 287-296.
2. BAT-MIRIAM, M., A. ADAM et Z. HANANEL.
1962 A survey of some genetical characters in Ethiopian tribes.
VI. Taste thresholds for phenylthiourea.
Am. J. phys. Anthropol., **20** (2) : 190-193.
3. BEIDLER, L. M.
1962 Taste receptor stimulation.
Progress in Biophysics, **12** : 107-152.
4. BEIGUELMAN, B.
1962 Reação gustativa à fenil-tio-carbamida (P.T.C.) e lepra.
Rev. Bras. Leprol., **30** : 111-124.
5. BEIGUELMAN, B.
1962 Taste sensitivity to P.T.C. among Japanese immigrants in Brasil.
Rev. Bras. Biol., **22** (1) : 93-97.
6. BEIGUELMAN, B.
1962 Estudo genetico e antropologico de imigrantes Japoneses e seus descendentes nao miscigenados.
Rev. Antrop., Sao Paulo, **10** (1/2) : 109-142.
7. EVANS, D. A. P.
1962 Pharmacogenetics.
Acta Genet. med. Gemellol., **11** (3) : 338-350.
8. EVANS, D. A. P., F. D. KITCHIN et J. E. RIDING.
1962 The metabolism of methyl thiouracil and thiopentone in tasters and non-tasters of P.T.C.
Ann. hum. Genet., **26** (2) : 123-133.
9. FALLIS, N., L. LASAGNA et L. TETREAUULT.
1962 Gustatory thresholds in patients with hypertension.
Nature, London, **196** (4849) : 74-75.

10. FISCHER, R., F. GRIFFIN et E. L. MEAD.
1962 Two characteristic ranges of taste sensitivity.
Med. exp., Basel, **6** : 177-182.
11. FISCHER, R., F. GRIFFIN et A. R. KAPLAN.
1962 Taste thresholds in mothers of children with Down's syndrome.
Lancet, **2** : 992.
12. GRÜNWARD, P. et C. HERMAN.
1962 Distribution of taste sensitivity for phenylthiocarbamide in Yugoslavia.
Nature, London, **194** (4823) : 95.
13. GRÜNWARD, P. et S. PFEIFER.
1962 Ispitivanje okusne osjetljivosti za gorko feniltiokarbamidom.
Lij. Vjes., Zagreb, **84** : 27-31.
14. GUPTA, S. P.
1962 Analysis of some aspects of human biology of Bhumij, Bathudi Savar of Dhalbhum.
Bull. Bihar tribal Res. Inst., **4** (2) : 69-96.
15. HOSHISHIMA, K., S. YOKOYAMA et K. SETO.
1962 Taste sensitivity in various strains of mice.
Am. J. Physiol., **202** : 1200-1204.
16. JACOBS, B. B.
1962 Propylthiouracil taste inheritance in mice.
J. Heredity, **53** (4) : 183-186.
17. KACSUR, I.
1962 Untersuchungen zum Nachweis des Umwelteinflusses.
Mitt. Arbeitsgruppe Anthrop. Biol. Ges. D.D.R., **5** : 15-18.
18. KALMUS, H.
1962 Taste thresholds in mothers of children with Down's syndrome.
Lancet, **2** : 1120.
19. KALMUS, H. et W. R. TROTTER.
1962 Direct assessment of the effect of age on P.T.C. sensitivity.
Ann. hum. Genet., **26** : 145-149.
20. KALOW, W.
1962 *Pharmacogenetics. Heredity and the response to drugs.*
Philadelphia, London, W. B. Saunders Company, p. 119-123.
21. LUGG, J. W. H.
1962 Some extremely high acuities of taste for phenylthiocarbamide.
Nature, London, **194** (4832) : 980.
22. MATSUNAGA, E.
1962 The dimorphism in human normal cerumen.
Ann. hum. Genet., **25** (4) : 273-286.
23. PARTRIDGE, L., E. SUNDERLAND et S. M. ZEKI.
1962 Taste blindness to P.T.C. in the Black Mountain area of Carmarthenshire, Wales.
Man, **62** : 38-39.

24. PONS, J.
1962 Contribution à la génétique de la sensibilité gustative à la phénylthiocarbamide.
VI Cong. int. Sci. anthrop. ethnol., Paris, 1960, **1** : 315-322.
25. RUBIN T. R., F. GRIFFIN et R. FISCHER.
1962 A physico-chemical treatment of taste thresholds.
Nature, London, **195** (4839) : 362-364.
26. SALDANHA, P. H.
1962 Race mixture among northeastern Brazilian populations.
Am. Anthrop., **64** : 751-759.
27. SALDANHA, P. H.
1962 Taste sensitivity to phenylthiourea among Brazilian Negroes and its bearing on the problem of White-Negro intermixture in Brazil.
Hum. Biol., **34** (3) : 179-186.
28. SALDANHA, P. H.
1962 The genetic effects of immigration in a rural community of Sao Paulo, Brasil.
Acta Genet. med. Gemellol., **11** (2) : 158-224.
29. SCHWIDETZKY, I. (Edit.)
1962 *Die neue Rassenkunde*.
Stuttgart, Gustav Fischer Verlag, p. 58-68.
30. SETH, P. K.
1962 P.T.C. taste threshold distribution among the betel chewers non-vegetarian and smokers.
Eastern Anthropologist, **15** (3) ; 36-49.
31. SHEBA, Ch., I. ASHKENAZI et A. SZEINBERG.
1962 Taste sensitivity to phenylthiourea among Jewish population groups in Israel.
Am. J. hum. Genet., **14** : 44-51.
32. VYAS, G. N., H. M. BHATIA, P. K. SUKUMARAN, V. BA' KRISHNAN et L. D. SANGHVI.
1962 Study of blood groups, abnormal hemoglobins and other genetical characters in some tribes of Gujarat.
Am. J. phys. Anthrop., **20** : 255-265.

1963

1. ADAM, A., M. BAT-MIRIAM, N. A. BARNICOT, H. LEHMANN A. E. MOURANT, B. RAMOT, Ch. SHEBA et A. SZEINBERG.
1963 A survey of some genetical characters in Ethiopian tribes.
Proc. II int. Congr. hum. Genet., Roma, 1961, **1** : 568-571.
2. ASHKENAZI, I., Ch. SHEBA et A. SZEINBERG.
1963 Taste sensitivity to phenylthiourea (P.T.C.).
In : E. Goldschmidt (Edit.), *The genetics of migrant and isolate populations*. New York, Williams and Wilkins Company, p. 281.

3. ASHKENAZI, I., Ch. SHEBA, et A. SZEINBERG.
1963 The distribution of taste sensitivity to phenylthiourea (P.T.C.) among various Jewish groups in Israel.
Proc. II. int. Congr. hum. Genet. Rome, 1961, 3 : 1872-1874.
4. BENOIST, J.
1963 Les Martiniquais. Anthropologie d'une population métissée.
Bull. Mém. Soc. Anthropol. Paris, 11^e sér., 4 (2) : 241-432.
5. BRAND, N.
1963 Taste sensitivity and endemic goitre in Israel.
Ann. hum. Genet., 26 (4) : 321-324.
6. BÜCHI, E. C.
1963 Die südindische Dschungelbevölkerung in anthropologischer Sicht.
Verh. schweiz. Naturf. Ges., 143 : 130-131.
7. CHIARELLI, A. B.
1963 Observations on P.T.C.-tasting and on hybridization in Primates.
Symp. zool. Soc. London, 10 : 277-279.
8. CHIARELLI, A. B.
1963 Sensitivity to P.T.C. (Phenyl-thio-carbamide) in Primates.
Folia Primatologica, 1 : 88-94.
9. CHIASSON, L. P.
1963 Gene frequencies of the Micmac Indians. Blood groups and other inherited characters.
J. Heredity, 54 (5) : 229-236.
10. CRUZ-COKE, R. et R. IGLESIAS.
1963 Asociación del alelo T con fenotipos patológicos renales.
Rev. med. Chile, 91 : 829.
11. DAS, S. R. et P. N. BHATTACHARJEE.
1963 Blood groups (A₁A₂BO), ABH secretion, sickle-cell, P.T.C. taste and colour blindness in the Rajbanshi of Midnapur district, W. Bengal.
Bull. anthrop. Survey India, 12 : 1-6.
12. DAS, S. R., D. P. MUKHERJEE et P. N. BHATTACHARJEE.
1963 P.T.C. taste threshold distribution in the Bado Gadaba and the Bareng Paroja of Koraput district in Orissa.
Acta genet., Basel, 13 : 369-377.
13. FISCHER, R., et F. GRIFFIN.
1963 Quinine dimorphism : a cardinal determinant of taste sensitivity.
Nature, London, 200 (4904) : 343-347.
14. FISCHER, R., F. GRIFFIN et A. R. KAPLAN.
1963 Pharmacogenetic aspects of taste.
Genetics today. Proc. XI int. Congr. Genet., 1 : 292.
15. FISCHER, R., F. GRIFFIN et A. R. KAPLAN.
1963 Taste thresholds, cigarette smoking and food dislikes.
Med. exp., Basel, 9 (3) : 151-167.
16. FISCHER, R., F. GRIFFIN et A. R. KAPLAN.
1963 Taste thresholds in mothers of children with Down's syndrome.
Lancet, 1 : 393-394.

17. FISCHER, R., A. R. KAPLAN, F. GRIFFIN et D. G. STING.
1963 Abnormal congregation of insensitive (« non »-) tasters among parents of children with Down's syndrome.
Am. J. ment. Defic., **67** (6) : 849-855.
18. FRASER, G. R.
1963 A genetical study of goitre.
Ann. hum. Genet., **26** (4) : 335-346.
19. GRÜNWARD, P. et C. HERMAN.
1963 Study of several gene frequencies in Yugoslav population.
Nature, London, **199** (4895) : 830-831.
20. HARO, F. G.
1963 Relation between the blood groups of the ABO system and the taste sensibility to phenylthiourea (PTC).
Genetics today, Proc. XI int. Congr. Genet., **1** : 293.
21. HOLLINGSWORTH, D. R.
1963 Phenylthiourea taste testing in Hiroshima subjects with thyroid disease.
J. clin. Endocrinol. Metab., **23** : 961-963.
22. KALMUS, H.
1963 Selection, migration and drift.
In : E. Goldschmidt, (Edit.) : *The genetic of migrant and isolate population*. New-York, Williams and Wilkins, p. 32-34.
23. KALMUS, H.
1963 Genetical taste polymorphism and thyroid disease.
Proc. II int. Cong. hum. Genet., Rome, 1961, **3** : 1856-1862.
24. KAPLAN, A. R., W. POWELL, R. FISCHER et R. MARSTERS.
1963 Reexamination of genetic aspects of taste thresholds for thiourea-type compounds.
Genetics Today. Proc. XI int. Congr. Genet., **1** : 292-293.
25. LEGUEBE, A.
1963 Sex differences in tasting P.T.C.
Life Sciences, New-York, 1963 (5) : 337-342.
26. MALAN, M. et I. KACSUR.
1963 Untersuchungen über Geschmacksempfindungen, betreffend Phenylthiocarbamid, ausgeführt an Jugendlichen aus Debrecen (Ungarn).
Anthropos, Brno, **15** (N.S. 7) : 161-168.
27. PARSONS, P. A.
1963 A widespread biochemical polymorphism in *Drosophila melanogaster*.
Am. Naturalist, **97** (897) : 375-382.
28. PULLIN, E. W. et E. SUNDERLAND.
1963 A survey of phenylthiocarbamide (P.T.C.)-tasting and colour blindness in Pembrokeshire, Wales.
Man, **63** : 52-55.
29. SALDANHA, P. H.
1963 Distribuição de quatro caracteres em 49 fraternidades.
Rev. Biol., Lisboa, **3** (2/4) : 222-224.

30. SALDANHA, P. H. et J. NACRUR.
1963 Taste thresholds for phenylthiourea among Chileans.
Am. J. phys. Anthropol., **21** (2) : 113-119.
31. SKUDE, G.
1963 Studies in sweet taste perception for phenylthiourea (P.T.C.).
Hereditas, Lund, **50** (2/3) : 196-202.
32. SKUDE, G.
1963 Some factors influencing taste perception for phenylthiourea (P.T.C.).
Hereditas, Lund, **50** (2/3) : 203-210.
33. TIBERA-DUMITRU, M.
1963 Raspunsul la P.T.C. in gusa endemica tireopata.
Probleme de Antropologie, Bucarest, **7** : 139-144.
34. WIDSTRÖM, G. et A. HENSCHEN.
1963 The relation between P.T.C. taste response and protein bound iodine in serum.
Scand. J. clin. Lab. Invest., **15** (suppl. 69) : 257-261.
35. WORKMAN, P. L., B. S. BLUMBERG et A. J. COOPER.
1963 Selection, genetic migration and polymorphic stability in a U.S. White and Negro population.
Am. J. hum. Genet., **15** (4) : 429-437.

1964

1. AGRAWAL, H. N.
1964 A study of ABO blood groups, P.T.C. taste sensitivity, middle phalangeal hairs and sickle-cell trait among three Nicobarese groups of Nicobar archipelago.
Bull. anthrop. Survey India, **13** :
2. BAYANI-SIOSON, P.
1964 Is natural selection maintaining the P.T.C. polymorphic system in the population through susceptibility to disease conditions?
Acta med. philippina, **1** : 47-50.
3. BECKER, B. et W. R. MORTON.
1964 Phenylthiourea taste testing and glaucoma.
Arch. Ophthal., **72** (3) : 323-327.
4. BECKER, B. et W. R. MORTON.
1964 Taste sensitivity to phenyl-thiourea in glaucoma.
Science, **144** : 1347-1348.
5. BEIGUELMAN, B.
1964 Taste sensitivity to phenylthiourea among patients affected with both tuberculosis and leprosy.
Acta Genet. med. Gemellol., **13** (2) : 190-192.
6. BEIGUELMAN, B.
1964 Taste sensitivity to phenylthiourea and leprosy.
Acta Genet. med. Gemellol., **13** (2) : 193-196.

7. BEIGUELMAN, B.
1964 Taste sensitivity to phenylthiourea and menstruation.
Acta Genet. med. Gemellol., **13** (2) : 197-199.
8. BEIGUELMAN, B. et M. B. MARQUES.
1964 Taste sensitivity to phenylthiourea and drugs with anti-leprotic effect.
Acta Genet. med. Gemellol., **13** (2) : 200-202.
9. BHATTACHARYA, D. K.
1964 Tasting of P.T.C. among the Anglo-Indians of India.
Acta Genet. med. Gemellol., **13** (2) : 159-166.
10. BRAND, N.
1964 Taste response and poliomyelitis.
Ann. hum. Genet., **27** (3) : 233-237.
11. BRDICKA, R.
1964 Chutove vnimani fenylthiomocoviny (P.T.C.).
Sborník lékařský, Praha, **4** : 116-120.
12. CHUNG, C. S., C. J. WITKOP et J. L. HENRY.
1964 A genetic study of dental caries with special reference to P.T.C. taste sensitivity.
Am. J. hum. Genet., **16** (2) : 231-245.
13. COVARRUBIAS, J.E.
1964 Distribution of phenylthiocarbamide tasting phenotypes in students with different ancestry in Santiago, Chile.
Biologica, Santiago, **36** : 3-16.
14. CRUZ-COKE, R. et R. IGLESIAS.
1964 Frecuencia de los alelos T y t en la población de la Isla de Pascua.
Arch. Biol. Med. exper. Chile, **1** : 29-37.
15. DAS, S. R. et D. P. MUKHERJEE.
1964 Phenylthiocarbamide taste sensitivity survey among the Pareng Gadaba, the Ollaro Gadaba and the Konda Paroja of Koraput district, Orissa.
Acta genet., Basel, **14** : 168-176.
16. DE JONG, W. W. W.
1964 Smaakproeven met phenylthiocarbamide (P.T.C.) bij Nederlandse schoolkinderen ; het verband met endemische krop.
Geneesk. Bladen, **50** : 349-384.
17. ERIKSSON, A. W. et H. FORSIUS.
1964 Studies on human population genetics and anthropology in isolates on the Åland Islands.
J. Génét. hum., Genève, **13** : 60-75.
18. FISCHER, R. et R. GRIFFIN.
1964 Pharmacogenetic aspects of gustation.
Arzneimittel-Forsch., **14** : 673-686.
19. GLANVILLE, E. V., A. R. KAPLAN, et R. FISCHER.
1964 Age, sex and taste sensitivity.
J. Geront., **19** : 474-478.

20. GRAZIOSI, P.
1964 Prehistoric research in Northwestern Punjab ; Anthropological research in Chitral.
Sci. Reports. Italian expeditions to the Karakorum (K2) and Hindu Kush. Leiden, V. Prehistory-Anthropology, 1.
21. GRÜNWARD, P.
1964 Vrijednost i značenje P.T.C.-testa u antropološkim ispitivanjima. (Die Wert und die Bedeutung des P.T.C.-Testes für anthropologische Erforschung).
Glasn. antrop. Društva Jugosl., 1 : 65-67.
22. KALMUS, H., A. L. DE GARAY, U. RODARTE et L. COBO.
1964 The frequency of P.T.C. tasting, hard ear wax, colour blindness and other genetical characters in urban and rural Mexican populations.
Hum. Biol., 36 (2) : 134-145.
23. KAPLAN, A. R., R. FISCHER, E. GLANVILLE, W. POWELL, M. KAMIONKOWSKI et B. FLESchLER.
1964 Differential taste sensitivities in duodenal and gastric ulcer patients.
Gastroenterol., 47 (6) : 604-609.
24. KAPLAN, A. R., E. V. GLANVILLE et R. FISCHER.
1964 Taste thresholds for bitterness and cigarette smoking.
Nature, London, 202 (4939) : 1366.
25. KARN, M. N.
1964 Some further statistical information derived from Dr. Brand's data.
Ann. hum. Genet., 27 (3) : 238-239.
26. LINKER, E., M. E. MOORE et E. GALANTER.
1964 Taste thresholds, detection models, and disparate results.
J. exp. Psychol., 67 : 59-66.
27. MAC ROBERTS, M. H.
1964 Taste sensitivity to phenylthiocarbamide (P.T.C.) among the Papago Indians of Arizona.
Hum. Biol., 36 (1) : 28-31.
28. MONTENEGRO, L.
1964 P.T.C. tasting among Tucano Indians.
Ann. hum. Genet., 28 (2) : 185-187.
29. PONS, J.
1964 Sensibilidad gustativa a la feniltiocarbamida.
Rev. Fac. Ciencias Oviedo, 5 (1) : 107-116.
30. SALDANHA, P. H.
1964 Significação genética do polimorfismo da sensibilidade à feniltiourea.
Ciencia e Cultura, 16 (1) : 3-27.
31. SHEPARD, T. H. et H. J. ANDERSEN.
1964 Phenylthiocarbamide non-tasting among different types of cretinism and thyroid disorders.
Acta endocrinol., Copenhagen, 45 (supplem. 89) : 43.

32. SOTTNER, L.
1964 Diabetes mellitus a chutnani fenylthiokarbamidu.
Cas. lek. ces., **103** (47) : 1308-1313.
33. SRIVASTAVA, R. P.
1964 Further data on non-tasters among the Tharus of Uttar Pradesh.
Eastern Anthropologist, **17** : 19-22.
34. THOULD, A. K. et E. F. SCOWEN.
1964 Genetic studies of the syndrome of congenital deafness and simple goitre.
Ann. hum. Genet., **27** (3) : 283-293.

Adresse de l'auteur : André LEGUEBE
Institut Royal des Sciences Naturelles de Belgique
rue Vautier, 31
B. 1040 Bruxelles.