

BIBLIOGRAPHIE DES TRAVAUX
RELATIFS A LA SENSIBILITE
A LA PHENYLTHIOCARBAMIDE

III. 1965-1969*

par

André LEGUEBE

1965

- AZEVEDO, Eliane, H. KRIEGER, M. P. MI et N. E. MORTON.
1965 PTC taste sensitivity and endemic goiter in Brasil.
Am. J. hum. Genet., 17 (1) : 87-90.
AZEVEDO, Eliane, L. H. SNYDER et H. KRIEGER.
1965 Phenylthiocarbamide-tasting in the mentally immature.
Lancet, 1 : 1223-1224.
BONNE, B., A. ADAM, I. ASHKENAZI et M. BAT-MIRIAM.
1965 A preliminary report on some genetical characteristics in the Samaritan population.
Am. J. phys. Anthropol., 23 (4) : 397-400.
BÜCHI, E. C.
1965 P.T.C.-Schmeckfähigkeit bei Brahmanen und Kayastha in Kalkutta.
Bull. Schweiz. Ges. Anthropol. Ethnol., 41 : 65-74.
COVARRUBIAS, Edmundo.
1965 Micro-evolución en poblaciones humanas chilenas. I. Flujo genético y siete rasgos en dos poblaciones contrastantes.
Biologica, Santiago, 37 : 62-77.

* Les première et deuxième parties de cette bibliographie ont paru précédemment :
I. 1931-1959. *Bull. Soc. roy. belge Anthropol. Préhist.*, 82 : 97-120 (1971). (237 références).
II. 1960-1964. *Bull. Soc. roy. belge Anthropol. Préhist.*, 83 : 67-80 (1972). (161 références).

- COVARRUBIAS, Edmundo, José BARZELATTO, C. STEVENSON, E. BOBADILLA, A. PARDO et Christian BECKERS.
- 1965 Taste sensitivity to phenylthiocarbamide and endemic goitre among Pewenche Indians.
Nature, London, **205** (4975) : 1036.
- CRESTA, Massimo.
- 1965 Antropologia morfologica et sierologica dei N'Zakara della Repubblica Centrafricana.
Quad. Ric. sci., **28** : 9-19.
- CRUZ-COKE, R., L. PAREDES, et Ana MONTENEGRO,
- 1965 Blood groups and urinary micro-organisms.
J. med. Genet., **2** (3) : 185-188.
- DAS, S. R.
- 1965 Genetics of P.T.C. taste character in man. Incomplete dominance of the taster gene.
Proc. int. Symp. on human Adaptation to environmental Conditions and physical Fitness, New Delhi.
- DE LUCA, Federico et Leonardo CRAMAROSSA.
- 1965 Phenylthiourea and endemic goitre.
Lancet, **1** : 1399-1400.
- EATON, John W. et James A. GAVAN.
- 1965 Sensitivity to P.T.C. among Primates.
Am. J. phys. Anthropol., **23** (4) : 381-388.
- GOEDDE, H. W. et H. OHLIGMACHER.
- 1965 Zur Problematik des Polymorphismus des Bitterschmeckens : vergleichende Untersuchungen an Thioharnstoffderivaten und Anetholtrithion.
Humangenetik, **1** (5) : 423-436.
- FRASER, G. R.
- 1965 Association of congenital deafness with goitre (Pendred's syndrome).
Ann. hum. Genet., **28** (3) : 201-249.
- GUTTMAN, R., K. A. ROSENZWEIG et L. GUTTMAN.
- 1965 The retest reliability of the observation of certain traits.
Acta genet., Basel, **15** : 358-370.
- JENKINS, Trefor.
- 1965 Ability to taste phenylthiocarbamide among Kalahari Bushmen and Southern Bantu.
Hum. Biol., **37** (4) : 371-374.
- KALMUS, H. et Sheila Maynard SMITH.
- 1965 The antimode and lines of optimal separation in a genetically determined bimodal distribution, with particular reference to phenylthiocarbamide sensitivity.
Ann. hum. Genet., **29** (2) : 127-138.

KAPLAN, Arnold R. et Roland FISCHER.

- 1965 Taste sensitivity for bitterness: some biological and clinical applications.

In: J. Wortis (Edit.): *Recent advances in biological psychiatry. Proceedings of the nineteenth annual meeting of the society of biological psychiatry*. New York, Plenum Press, p. 320.

KAPLAN, Arnold R., Edward V. GLANVILLE et Roland FISCHER.

- 1965 Cumulative effect of age and smoking on taste sensitivity in males and females.

J. Geront., **20** (3): 334-337.

MANLAPAS, F. C., A. A. STEIN, A. S. PAGLIARA, A. A. APICELLI, I. H. PORTER et P. R. PATTERSON.

- 1965 Phenylthiocarbamide taste sensitivity in cystic fibrosis.

J. Pediat., **66** (1): 8-11.

MILUNICOVA, Atena et L. SOTTNER.

- 1965 Chutowy test PTC u darcu krve z Prahy a okoli.

Vnitri lekarstvi, **11** (2): 139-144.

O'BRIEN, William M., C. C. LI et Floyd H. TAYLOR.

- 1965 Penetrance and the distribution of sib-pair types, exemplified by taste ability and rheumatoid arthritis.

J. chronic Dis., **18**: 675-680.

POSKANZER, David C., Kurt SCHAPIRA, Ronald A. BRACK et Henry MILLER.

- 1965 Studies of blood groups, genetic linkage, trait association and chromosomal pattern in multiple sclerosis.

J. Neurol. Neurosurg. Psychiat., **28** (3): 218-222.

ROMANUS, Torsten.

- 1965 The ability to taste P.T.C. among Swedish men and women (nulliparae and others).

Acta Genet. med. Gemellol., **14** (4): 417-420.

SALZANO, Francisco M.

- 1965 Genetica de populações humanas brasileiras.

In: *Homenaje a Juan Comas*, Mexico, **2**: 253-318.

SCHELLING, Jean-Louis, Léon TETREAULT, Louis LASAGNA et Miles DAVIS.

- 1965 Abnormal taste threshold in diabetes.

Lancet, **1**: 508-511.

SCHOTT, Lothar.

- 1965 Untersuchungen zur P.T.C. Schmeckfähigkeit an Postdamer Studenten.

Anthrop. Anz., **29** (1/4): 213-227.

SCHOTT, Lothar.

- 1965 Beziehungen zwischen PTC-Empfindlichkeit und Komplexion.

Biol. Rundschau, **3** (5/6): 255-258.

TIBERA DUMITRU, Maria, Simone BERONIADE et T. DRAGHICESCU.

- 1965 Corelatia intre frecventa cariei si sensibilitatea la P.T.C. la populatie rurala din regiunea Hunedoara.
Stud. Cercet. Antrop., Bucarest, 2 : 241-245.

1966

AGRAWAL, H. N.

- 1966 A study on ABO blood groups, P.T.C. taste sensitivity, sickle-cell trait and middle phalangeal hair among Burmese immigrants of Andaman Islands.
Eastern Anthropol., 19 : 107-117.

BASU, Amit, J. SARKAR, B. ROY, P. DASGUPTA, A. SANYAL et S. S. SARKAR.

- 1966 Anthropogenetic investigations in the Dalma and Ajodhya Hills and their neighbourhood.
Sci. and Cult., 32 : 273-275.

BONNE, Batsheva.

- 1966 Genes and phenotypes in the Samaritan isolate.
Am. J. phys. Anthropol., 24 (1) : 1-19.

DAS, S. R.

- 1966 Application of phenylthiocarbamide taste character in the study of racial variation.
J. Indian anthrop. Soc. Calcutta, 1 : 63-80.

FEENEY, Moira C., Mary L. DODDS et Miriam E. LOWENBERG.

- 1966 The sense of taste of preschool children and their parents.
J. Am. diet. Assoc., 48 : 399-403.

FISCHER, Roland, Frances GRIFFIN et Marsha A. ROCKEY.

- 1966 Gustatory chemoreception in man : multidisciplinary aspects and perspectives.
Persp. Biol. Med., 9 (4) : 549-577.

GOEDDE, H. W. et H. OHLIGMACHER.

- 1966 Taste thresholds of thiourea derivates and anetholtrithion in twins.
Acta genet., Basel, 16 (4) : 350-354.

JOHNSTON, Francis E., Keith P. HERTZOG et Robert M. MALINA.

- 1966 Phenylthiocarbamide taste sensitivity and its relationship to growth variation.
Am. J. phys. Anthropol., 24 (2) : 253-255.

KHULLAR, P.

- 1966 Taste sensitivity of phenylthiocarbamide among Sindhi children of Delhi.
The Anthropologist, Delhi, **12** (1/2) : 17-24.

KNOPP, W., R. FISCHER, J. BECK et A. TEITELBAUM.

- 1966 Clinical implications of the relation between taste sensitivity and the appearance of extrapyramidal side effects.
Dis. nerv. Syst., **27** : 729.

LUGG, J. W. H.

- 1966 Extremely high acuties of taste for phenylthiocarbamide in human population groups.
Nature, London, **212** (5064) : 841-842.

LUGG, J. W. H.

- 1966 Taste thresholds for phenylthiocarbamide of some population groups. III. The thresholds of some groups living in Japan.
Ann. hum. Genet., **29** (3) : 217-230.

MALAMOS, B., D. A. KOUTRAS, P. KOSTAMIS, A. C. KRALIOS, G. RIGOPOULOS et N. ZEREFOS.

- 1966 Endemic goiter in Greece: epidemiologic and genetic studies.
J. clin. Endocrinol., **26** (7) : 688-695.

MILLOTT, N. et W. G. LYNN.

- 1966 Ubiquity of melanin and the effect of phenylthiourea.
Nature, London, **209** (5018) : 99-101.

MILUNICOVA, Atena.

- 1966 Chutovy test PTC u Rh (D) negativnich osob. II.
Vnitri lekarstvi, **12** (4) : 352-355.

MILUNICOVA, Atena et M. HAJEK.

- 1966 PTC test u osob s maligni strumou.
Cas. Lek. čes. **105** (45) : 1227-1230.

MOHR, J.

- 1966 Genetics of fourteen marker systems: association and linkage relations.
Acta genet., Basel, **16** (1) : 1-58.

SAY, B., O. KIRAN, C. ALTAY et I. BERKEL.

- 1966 The incidence of PTC taste sensitivity in the population of Ankara.
Turk. J. Pediat., **8** (3) : 171-175.

SCHWIDETZKY, Ilse.

- 1966 Ergänzte Karten für Hautleistenmerkmale und PTC-Schmeckfähigkeit.
Homo, **17** (1) : 36-56.

SUNDERLAND, Eric.

- 1966 The tasting of P.T.C. in selected populations in the United Kingdom.
Eugenics Rev., **58** (3) : 143-148.

TIBERA-DUMITRU, Maria et Sergiu ALOMAN.

1966 Frecventa factorilor sanguini si sensitivi.

In : S. Milcu et H. Dumitrescu : *Structura antropologica, privita comparativ, a satelor Nucsoara si Cimpu lui Neag.*

Bucarest, Acad. Repub. social. Romania, p. 115-124.

TRIPATHY, K. C.

1966 Taste, mid-digital hair and occipital whorls of Khonds.

Adibasi, 8 (1) : 29-36.

1967

BERNHARD, Wolfram.

1967 Die Häufigkeit der P.T.C.-Schmeckfähigkeit in Nordwestpakistan.
Anthrop. Anz., 30 (2/3) : 135-141.

BERONIADE, Simona, Maria TIBERA-DUMITRU et Sergiu ALOMAN.

1967 Recherches sérologiques dans les villages de Simon et de Moeciu de Jos.

Annuaire roum. Anthropol., 4 : 77-83.

CARTWRIGHT, R. A. et Eric SUNDERLAND.

1967 Phenylthiocarbamide (P.T.C.) tasting ability in populations in the North of England : with a note on endemic goitre.
Acta genet., Basel, 17 (3) : 211-221.

CHAI Cheng Kang,

1967 *Taiwan Aborigines*.

Harvard University Press, 238 p.

DAS, S. R., D. P. MUKHERJEE et P. N. BHATTACHARJEE.

1967 Survey of the blood groups and P.T.C. taste among the Rajbanshi caste of West Bengal (ABO, MSN, Rh, Duffy and Diego).
Acta genet., Basel, 17 (5) : 433-445.

DAWSON, W., G. B. WEST et H. KALMUS.

1967 Taste polymorphism to anetholtrithione and phenylthiocarbamate.
Ann. hum. Genet., 30 (3) : 273-276.

ERIKSSON, A. W., J. FELLMAN, H. FORSIUS, H. HARRIS, D. A. HOPKINSON, W. LEHMANN, O. MÄKELÄ, H. R. NEVANLINNA, E. ROBSON et A. TIILIKAINEN.

1967 Population genetic studies on the Skolt Lapps.

Scand. J. clin. Lab. Invest., 19, suppl. 95 : 73.

FISCHER, Roland.

1967 Genetics and gustatory chemoreception in man and other primates.

In M. R. Kare et O. Maller (Edit.) : *The chemical senses and nutrition*. Baltimore, Johns Hopkins Press : 61-81.

- FORRAI, György et György BANKÖVI.
 1967 Phenylthiocarbamid-izlelöképesség vizsgalata budapesti gyermek-populacioban.
Orvosi Hetilap, Budapest, **108** (36) : 1681-1687.
- FREIRE-MAIA, Newton, E. KARAM et H. MEHL.
 1967 Phenylthiocarbamide and schizophrenia.
Lancet, **1** (7489) : 576.
- GEDDE-DAHL, T. Jr. et Erik MONN.
 1967 Linkage relations of the phosphoglucomutase PGM₁ locus in man.
 Probable linkage to phenylthiocarbamide (P.T.C.) taster locus.
Acta genet., Basel, **17** (6) : 482-494.
- GEERDINK, R. A., L. E. NIJENHUIS et J. HUIZINGA.
 1967 Hereditary elliptocytosis: linkage data in man.
Ann. hum. Genet., **30** : 363-378.
- GUTTMAN, R., L. GUTTMAN et K. A. ROSENZWEIG.
 1967 Cross-ethnic variation in dental, sensory and perceptual traits: a nonmetric multivariate derivation of distances for ethnic groups and traits.
Am. J. phys. Anthropol., **27** (3) : 259-276.
- KALMUS, H.
 1967 The frequency of P.T.C. non-tasters in school children at Ibadan, Western Nigeria.
Hum. Biol., **39** (1) : 32-34.
- KANG, Y. S., W. K. CHO et K. S. YURN.
 1967 Taste sensitivity to phenylthiocarbamide of Korean population.
Eugenics Quart., **14** (1) : 1-6.
- KAPLAN, Arnold R., Roland FISCHER, A. KARRAS, F. GRIFFIN, W. POWELL, R. W. MARSTERS et E. V. GLANVILLE.
 1967 Taste thresholds in twins and siblings.
Acta Genet. med. Gemellol., **16** (3) : 229-243.
- KARAM, E. Jr. et N. FREIRE-MAIA.
 1967 Taste sensitivity to phenylthiocarbamide and mental immaturity.
Lancet, **1** (7490) : 622-623.
- MOHAPATRA, U. D.
 1967 Taste-blindness in some castes of Orissa.
Proc. 54th Ind. Sci. Cong., **3** : 496-497.
- MORRISON, Andrew W.
 1967 Genetic factors in otosclerosis.
Ann. Roy. Coll. Surg. Engl., **41** (2) : 202-237.
- OHLIGMACHER, H. et H. W. GOEDDE.
 1967 Zum Polymorphismus des Bitterschmeckens: Zwillingsuntersuchungen und Familienuntersuchungen.
Bericht 9 Tag. Deuts. Ges. Anthropol., Freiburg : 311-317.

- PANGBORN, R. M. et I. M. TRABUE.
- 1967 Bibliography on the sense of taste (1566-1966).
In M. R. Kare et O. Maller (Edit.) : *The chemical senses and nutrition*. Baltimore, Johns Hopkins Press ; p. 353-487.
- PAPAZOV, G.
- 1967 Phenylthiocarbamide test for genetic analysis (en russe).
Vatrechni Bol., 6 (3) : 341-344.
- SCHOTT, Lothar.
- 1967 Untersuchungen zur PTC-Schmeckfähigkeit an Probanden aus dem Bezirk Schwerin.
Deuts. Gesundh.-Wes., 22 : 2377-2379.
- SHARMA, J. C.
- 1967 Taste sensitivity to phenylthiocarbamide among three Mongoloid populations of the Indian border.
Proc. 54th Ind. Sci. Cong., 3 : 498-499.
- SHARMA, J. C.
- 1967 Taste sensitivity to phenylthiocarbamide among three Mongoloid populations of the Indian Border.
Acta Genet. med. Gemellol., 16 (3) : 317-324.
- SRIVASTAVA A. C. et D. TYAGI.
- 1967 A study of taste sensitivity to phenylthiourea (P.T.C.) among various population groups in Uttar Pradesh.
Bull. anthrop. Surv. India, 16 (1/2) : 99-109.
- TIWARI, S. C.
- 1967 Taste thresholds for phenylthiourea among the Tibetans.
The Anthropologist, Delhi, 13 : 57-64.
- TIWARI, S. C. et M. K. BHASIN.
- 1967 Taste deficiency for phenylthiourea in the Garhwali Brahmins and Rajputs.
Eastern Anthropol., 20 : 243-256.

1968

- AGRAWAL, H. N.
- 1968 ABO blood groups, P.T.C. taste sensitivity, sickle cell trait, middle phalangeal hair and colour blindness in the Coastal Nicobarese of Great Nicobar.
Acta genet., Basel, 18 (2) : 147-154.
- ALEXEIEV, V. E., Yu. D. BENEVOLENSKAYA, I. I. GOKHMAN, G. M. DAVYDOVA et V. K. JOMOVA.
- 1968 Recherches anthropologiques dans la région de Léna (en russe).
Soviet. Etnog., 1968 (5) : 40-52.

- ALOMAN, Sergiu et Horst SCHMIDT.**
- 1968 Cercetari asupra statusului salivar si testului gustativ (P.T.C.) pe valea Teleajenului.
Stud. Cercet. Anthrop., Bucarest, 5 (1) : 47-54.
- BASU, A. et A. K. GHOSH.**
- 1968 A note on the distribution of P.T.C. taste sensitivity genes in India.
Acta genet., Basel, 18 (2) : 145-146.
- BASU, Salil Kumar.**
- 1968 P.T.C. sensitivity among the Rana Tharu Thakurs of Chandan Chowki (Uttar Pradesh).
Man in India, 48 (4) : 357-363.
- BERONIADE, Simona et Sergiu ALOMAN.**
- 1968 Cercetari serologica in satul Fundata.
Stud. Cercet. Antrop., Bucarest, 5 (2) : 177-181.
- DOEBLIN, T. D., G. B. INGALL, P. H. PINKERTON, K. R. DRONAMRAJU et R. M. BANNERMAN.**
- 1968 Genetic studies of the Seneca Indians : haptoglobins, transferrins, G-6-PD deficiency, hemoglobinopathy, color blindness, morphological traits and dermatoglyphics.
Acta genet., Basel, 18 (3) : 251-260.
- FORRAI, G. et G. BANKÖVI.**
- 1968 Taste sensitivity to P.T.C. in Hungarian school children.
Acta genet., Basel, 18 (2) : 137-144.
- FREIRE-MAIA, Dertia V.**
- 1968 Does smoking affect taste sensitivity to phenylthiourea.
Eugenics Quart., 15 (1) : 51-54.
- FREIRE-MAIA, Newton, E. KARAM et Herley MEHL.**
- 1968 P.T.C. sensitivity among psychiatric patients.
Acta genet., Basel, 18 (1) : 31-37.
- FU, Linda, Eliane AZEVEDO et N. E. MORTON.**
- 1968 Evidence against the reported linkage of phosphoglucuronidase (PGM₁) and phenylthiocarbamide-tasting (P.T.C.).
Acta genet., Basel, 18 (5) : 416-419.
- GEDDE-DAHL, T. et E. MONN.**
- 1968 A note on the PGM₁-P.T.C. linkage relation.
Acta genet., Basel, 18 (5) : 420.
- GILES, Eugène, Asael T. HANSEN, John M. McCULLOUGH, Duane G. METZGER et Milford H. WOLPOFF.**
- 1968 Hydrogen cyanide and phenylthiocarbamide sensitivity, mid-phalangeal hair and color blindness in Yucatan, Mexico.
Am. J. phys. Anthrop., 28 : 203-212.

- HIRANO, Isao.
- 1968 Test for linkage relation between the ear-wax type and PTC taste ability loci using the scoring method.
Japanese J. hum. Genet., **13** (3) : 216-221.
- LUGG, J. W. H.
- 1968 Taste thresholds for phenylthiocarbamide of some population groups. IV. The thresholds of some Australian aboriginal and South Korean subjects.
Ann. hum. Genet., **32** (1) : 43-51.
- MEHES, Karoly, Peter CHOLNOKY et Andre SULYOK.
- 1968 Phenylthiocarbamid (PTC) izérzés vizsgalata Baranya megyében.
Orvosi Hetilap, Budapest, **109** (10) : 517-518.
- OMOTO, Keiichi.
- 1968 Studies on P.T.C. taste sensitivity, cerumen types and some other genetical traits in Amami Oshima Islands, southern Japan.
J. Fac. Sci. Univ. Tokyo, Anthropol., **3** (3) : 177-198.
- PARMAR, P. K.
- 1968 Taste sensitivity to phenylthiocarbamide (P.T.C.) in Gorkhas of Dhauladhar range (Himachal Pradesh).
Eastern Anthropol., **21** (3) : 267-277.
- SCHOTT, Lothar.
- 1968 Einfluss des Tabakgenusses auf die PTC-Schmeckfähigkeit.
Biom. Z., **10** (1) : 76-79.
- SHARMA, J. C.
- 1968 Convergent evolution in the tribes of Bastar.
Am. J. phys. Anthropol., **28** (2) : 113-118.
- SUNDERLAND, Eric et R. RYMAN.
- 1968 P.T.C. thresholds, blood factors, colour vision and fingerprints of Jivaro Indians in Eastern Ecuador.
Am. J. phys. Anthropol., **28** (3) : 339-344.
- SUNDERLAND, Eric et R. A. CARTWRIGHT.
- 1968 Iodine estimations, endemic goitre and phenylthiocarbamide (P.T.C.) tasting ability.
Acta genet., Basel, **18** (6) : 593-598.
- TAKAHASHI, T. et A. KANAI.
- 1968 Phenylthiocarbamide taste test in eye disease (en japonais).
Japanese J. hum. Genet., **13** (2) : 151-152.
- TIBERA-DUMITRU, Maria.
- 1968 La fréquence des groupes sanguins, du facteur gustatif (PTC), du système d'haptoglobine dans la région Oltenia de Roumanie.
Trudy VII Congrès international des Sciences anthropologiques et ethnologiques. Moscou, 1964, **1** : 552-556.

WILLIS, M. F. et P. B. BOOTH.

- 1968 Takuu and Nukumanu atolls, Bougainville district, Territory of Papua and New Guinea.
Archeol. phys. Anthrop. Oceania, 3 (1) : 55-65.

1969

AGRAWAL, H. N.

- 1969 An anthropological study of the Shompens of Great Nicobar.
Human Heredity, 19 (3) : 312-315.

BASU, Amitabha.

- 1969 The Pahira : a population genetical study.
Am. J. phys. Anthrop., 31 (3) : 399-416.

GAFFURI, G.

- 1969 Sensibilità gustativa alla PTC : studio di 2000 famiglie.
Acta Genet. med. Gemellol., 18 (2) : 158-165.

HENKIN, R. I., P. P. G. GRAZIADEI et D. BRADLEY.

- 1969 The molecular basis of taste and its disorders.
Ann. intern. Med., 71 (4) : 791-821.

JORGENSEN, G.

- 1969 Schmecken und Riechen.
 In P. E. Becker, *Humangenetik*. Stuttgart, Georg Thieme Verlag. 1 (2) : 108-162.

KALMUS, H.

- 1969 The sense of taste of chimpanzees and other primates.
 In G. H. Bourne (Edit.), *The Chimpanzee*. Basel, New York, Karger, 2 : 130-141.

KUBOTA, Takashi et Isao KUBO.

- 1969 Bitterness and chemical structure.
Nature, London, 223 (5201) : 97-99.

KUMAR, N. et D. P. MUKHERJEE.

- 1969 A genetic survey among the Desi Bhumij of Chota Nagpur in Bihar.
The Anthropologist, Delhi, Spec. vol. : 75-83.

MILUNICOVA, Atena, Anna JANDOVA et V. SKODA.

- 1969 Phenylthiocarbamide tasting ability and malignant tumors.
Human Heredity, 19 (4) : 398-401.

MOHAPATRA, U. D.

- 1969 PTC taste threshold on some castes of Orissa.
Adibasi, 11 (3) : 7-13.

MONN, Erik.

- 1969 Further data on the genetics of the ABO-, MN- and PTC-systems of the Norwegian Lapps.
Human Heredity, 19 (6) : 678-683.

- MOODIE, P. M., P. B. BOOTH et R. SANFORD.
 1969 The Nus. A genetic survey of Tench Islanders.
Archeol. phys. Anthrop. Oceania, 4 (2) : 129-143.
- PARIKH, N. P., A. J. BAXI et H. J. JHALA.
 1969 Blood groups, abnormal hemoglobins and other genetical characters in three Gujarati-speaking groups.
Human Heredity, 19 (5) : 486-498.
- RICHKOV, J. G. et S. R. BORODINA.
 1969 Hypersensitivity to phenylthiourea (P.T.C.) in an isolated population of eastern Siberia (en russe).
Genetika, Leningrad, 5 : 116-123.
- SCHOTT, Lothar.
 1969 Untersuchungen zur PTC-Schmeckfähigkeit an Berliner Werktäglingen.
Wissenschaftl. Z. Humboldt-Univ. Berlin, Math.-Nat. Reihe, 18 (5) : 879-883.
- SCHOTT, Lothar.
 1969 Vergleichswerte zur Frage der Beeinflussbarkeit des PTC-Schmeckvermögens durch Tabakgenuss.
Biol. Rundschau, 7 (6) : 261-263.
- SETH, P. K., S. SETH, M. B. RAO et S. B. MANI.
 1969 Genetical study of the Gujars: A_1A_2BO blood groups, P.T.C., somatometry, mid-phalangeal hair, ear lobes, hand clasping, arm folding and leg folding.
Human Heredity, 19 (2) : 190-197.
- TRIPATHY, K. C.
 1969 P.T.C. taste sensitivity in some Orissan castes.
Man in India, 49 (1) : 64-70.
- TYAGI, D.
 1969 Taste sensitivity to phenyl-thio-urea (P.T.C.) among Oraons and Mundas of Ranchi (India).
J. anthrop. Soc. Nippon, 77 (5/6) : 195-209.
- WEINER, J. S. et J. A. LOURIE.
 1969 Phenylthiocarbamide (P.T.C.) taste-testing in the field.
 In *Human biology: a guide to field methods. Int. biol. Programme Handbook*, 9 : 115-121.
- ZIPPET, U. et P. W. RUFF.
 1969 Untersuchungen zur Korrelation zwischen Sekretor- und Taster-eigenschaft.
Deuts. Gesundh.-Wes., 24 : 1664-1667.

Adresse de l'auteur : André LEGUEBE
 rue Vautier, 31,
 B 1040 Bruxelles.