oxygen toxicity, they do not exclude the possibility that other effects may exist, for example, oxidation of thiol groups of enzymes.

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¹ Bean, J. W., Physiol. Rev., 25, 1 (1964).

² Matteo, R. S., and Nahas, G. G., Science, 141, 719 (1963).

- ³ Rutter, W. J., Proc. Fourth Intern. Congr. Biochem., Vienna, 6, 21 (1960).
- ⁴ Heppleston, A. G., and Simnett, J. D., Lancet, i, 1135 (1964).

- ⁵ Allison, A. C., and Arnstein, H. R. V., Biochim. Biophys. Acta, 49, 566 (1961).
- ^e Porterfield, J. S., and Allison, A. C., Virology, 10, 233 (1960).
- ⁷ Schreik, B., Amer. J. Cancer, 28, 389 (1936).
 ⁸ Allison, A. C., and Mallucci, L., J. Exp. Med. (in the press). ⁹ Bitensky, L., in Ciba Found. Symp. Lysosomes, edit. by de Reuck, A. V. S., and Cameron, M. P., 362 (Londen: Churchill, 1963).
- ¹⁰ Mengel, C. E., and Kann, H. E., J. Clin. Invest., 43, 1247 (1964).
- ¹¹ Weissman, G., and Dingle, J. T., Exp. Cell Res., 25, 207 (1962).
- ¹³ Weissman, G., and Thomas, L., J. Clin. Invest. 43, 1254 (1964).
 ¹³ Tappel, A. L., Saivant, P. L., and Shibko, S., in Ciba Found. Symp: Lysosomes, edit. by de Reuck, A. V. S., and Cameron, M. P., 78 (London, Churchill, 1963).
- ¹⁴ de Duve, C., and Beaufay, H., Biochem. J., 73, 610 (1959).
- ¹⁵ Allison, A. C., and Mallucci, L., Nature, 208, 1024 (1964). ¹⁰ Cohn, Z. A., and Wiener, E., J. Exp. Med., 118, 1009 (1963).

DELINEATION OF THE THYMIC AND BURSAL LYMPHOID SYSTEMS IN THE CHICKEN

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NVESTIGATIONS of clinical immunological deficiency syndromes have long suggested the existence in man of two distinct populations of lymphoid cells, a division seen most clearly in the Bruton type of sex-linked reces-sive agammaglobulinæmia in which there is virtually complete failure of plasma cell formation^{1,2} and γ -globulin production³. Many of these patients have never formed detectable antibody. Their immunological failure is only partial, however; they are able to express delayed hypersensitivity^{4,5} and are usually able to reject homografts, although the rejection process is slower and less efficient than normal⁶. Circulating lymphocyte-levels are relatively normal in most instances. Thus, their immunological defect represents a relatively isolated absence of antibody-producing capability and of its cellular and humoral correlates, plasma cells and the immunoglobulins.

It has been possible, since the discovery of the immunological role of the mammalian thymus and the avian bursa of Fabricius, to produce immunological deficiency syndromes in experimental animals, provided the organs are removed in the early neonatal or post-hatching⁷⁻¹⁷ period. However, none of the mammalian models of immunological defect, in the mouse, rabbit, rat, or hamster, has involved absence of immunoglobulins or lack of plasma cells^{13,15,18-20}, although all involve some loss of antibodyproducing capability. The only model approaching classical agammaglobulinæmia has been that of the chicken bursectomized in the immediate post-hatching period or hormonally bursectomized by treatment with 19-nortestosterone or similar agents during incubation. Such birds produce low levels of antibody to most antigens^{7,8,21,22} and are usually deficient in plasma cells and in γ -globulin, particularly the 7S component^{21,23-25}. Data relating the thymus and bursa to reactions of delayed hypersensitivity are inconclusive^{21,26}. Skin homograft immunity has been variably affected by neonatal thymectomy in different series of experiments^{21,27,28}, but has been quite consistently uninfluenced by bursectomy.

Szenberg and Warner²⁹, in 1962, on the basis of investigations of hormonally bursectomized chickens, some of which also had an atrophied thymic cortex, originally postulated a dissociation of immunological function based on thymic versus bursal influence. Since that time, additional evidence for this immunological dissociation has been forthcoming from several laboratories^{26,27,29-81}. Further, the investigations of Peterson et al.³² established

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the role of the bursa in visceral lymphomatosis. This virus-induced malignancy seldom if ever occurs in bursectomized birds, while thymectomized chickens seem to be as susceptible as controls.

The chicken model, then, seemed to offer the greatest potential for separating the two cell systems experimentally, systems so clearly separated in that extraordinary 'experiment of Nature', sex-linked recessive agamma-globulinæmia. The work to be described involved a combination of sub-lethal irradiation with bursectomy, thymectomy, or both in the immediate post-hatching period in chickens. It has enabled us to produce an experimental model of agammaglobulinæmia, and to define the thymic and bursal systems in the chicken. The findings suggest that the thymus-dependent tissue is basic to immunological recognition, and that it interacts with the bursa-dependent lymphoid tissue which might be termed the production system for antibody. Thev suggest, too, that all the experiments in mammals demonstrating immunological deficiency following removal of the thymus or appendix, or both, have affected thymusdependent lymphoid tissue, that is, recognition.

On the day of hatching, White Leghorn chickens were divided into five groups. One group was surgically thymectomized, another surgically bursectomized, and a third subjected to both procedures. The following day these birds and an unoperated group were irradiated with 600 r. (conditions of irradiation: 220 kV, 15 m.amp, with 0.25 mm copper filtration at a dose rate, in air, of 45 r./min). In a previous experiment 700 r. was the LD_{50} dosage for 2-day-old chickens. All the irradiated animals plus a control unirradiated group were housed together under standard poultry housing conditions.

At the age of 40 days each animal was injected intraabdominally with 20 mg of crystallized bovine serum albumin (Armour) in saline and 10° killed Brucella abortus organisms (U.S. Department of Agriculture). Nine days later the birds were bled and killed. Spleen sections from each animal were prepared for staining with methyl green-pyronin³³ and hæmatoxylin and eosin. Thymus and bursa tissue sections were also stained with hæmatoxylin and eosin. Assays for antibody to bovine serum albumin were performed by a tube hæmagglutination technique using bis-diazotized benzidine linkage of bovine serum albumin to rabbit erythrocytes³⁴. Antibody to Brucella was assayed by a standard tube bacterial agglutination method. Microimmunoelectrophoresis of sera from each group of animals was performed by the method of Scheidegger³⁵ with a 0.05 M borate phosphate

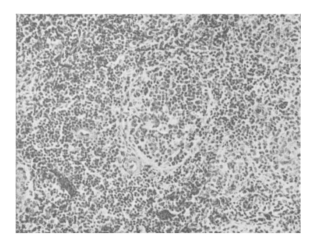


Fig. 1. Section of a normal chicken spleen showing the bursa-dependent follicle and surrounding thymus-dependent lymphoid component (hæmatoxylin and cosin; $\times c$, 166)

buffer at pH 8·2, using serum from rabbits hyperimmune to whole chicken serum.

In the chicken spleen there are two distinctly different types of lymphoid tissue. One is seen along the small arteries and arterioles, as sheaths of small lymphocytes or as scattered clusters composed of large and small lymphocytes, lymphoblasts, primitive reticular cells, and frequent mitotic figures. This represents the white pulp of the spleen, the bulk of its lymphoid tissue, and it becomes apparent in normal chickens in the immediate post-hatching period. We found that it was markedly reduced in thymectomized-irradiated and thymectomizedbursectomized-irradiated chickens. Such depletion has been noted previously in chickens subjected to neonatal surgical thymectomy $^{\rm 30}$ and in birds with testosteroneinduced thymic cortical damage²¹. This component was not significantly altered in our other experimental groups. This lymphoid tissue we consider the thymus-dependent lymphoid tissue of the chicken.

There is a second type of lymphoid tissue in the chicken spleen, clearly differentiable from the thymus-dependent type both in morphologic appearance and in the time of its development. It is seen as sharply circumscribed round or oval lymphoid follicles (Fig. 1) which seem to be encased by a thin fibrous membrane and which always lie in juxtaposition to a small artery. These follicles bear a striking morphological resemblance to the follicles of the bursa of Fabricius itself (Fig. 2). They are even more clearly separable from the other spleen components when

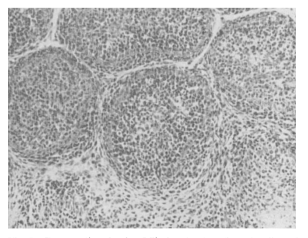


Fig. 2. Bursa section showing follicular structure (hæmatoxylin and eosin; $\times c.$ 166)

stained with methyl green-pyronin because of the cytoplasmic pyroninophilia of the constituent cells (Fig. 3). These structures, in contrast to the thymus-dependent white pulp, develop relatively late in the normal chicken, about the fourth to fifth week of life. Thus, the thymusdependent tissue is quite well developed by the time the bursa-like follicles are first recognizable morphologically.

These bursa-like follicles were not found in splein scetions of any bird irradiated following neonatal bursectomy or bursectomy-thymectomy, but were consistently present in members of all the other groups regardless of prior manipulation (Table 1). Plasma cells were also consistently absent in the bursectomized-irradiated or bursectomized-thymectomized-irradiated chickens, but were readily found in all the other groups. Thus, we consider the *bursa-dependent* lymphoid system to include these bursa-like lymphoid follicles and the plasma cell system.

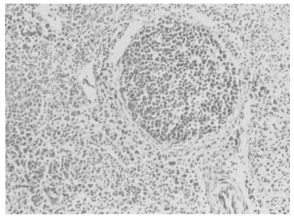


Fig. 3. Bursa-dependent follicle in the spleen showing the pyroninophilia of the enclosed cells (methyl green-pyronin; × c. 166)

Table 2 gives the antibody titres to bovine serum albumin and *Brucella* in the five experimental groups. None of the animals subjected to both bursectomy and irradiation, and lacking bursa-like follicles and plasma cells in the spleen, developed detectable antibodies to these antigens. In addition, the sera of these birds showed no detectable γ^M (19*S*) or γ^G (7*S*) globulins on immunoelectrophoresis, although these bands were regularly seen in the sera of chickens of the other groups (Fig. 4). This is not a quantitative technique, but the

Table 1. BURSA-DEPENDENT FOLLICLES AND PLASMA CRLLS IN SPLEENS OF IRRADIATED CHICKENS SUBJECTED TO PRIOR THYMECTOMY AND/OR BURSECTOMY*

Group	Bursa-dependent follicles	Plasma cells
Bursectomized-irradiated	0/9	0/9
Bursectomized-thymeetomized-irradiated	L 0/8	0/8
Thymectomized-irradiated	11/13	13/13
Control-irradiated	14/15	15/15
Control-non-irradiated	15/15	15/15

* The denominator in each case is the number of animals examined; the numerator is the number of animals in which the structure or cell type was found in any of the several sections from each animal.

Table 2. PRIMARY ANTIBODY RESPONSE OF IRRADIATED CHICKENS SUBJECTED TO PRIOR THYMECTOMY AND/OR BURSECTOMY

	Brucella abortus			Bovine serum albumin No.		
Group	posi- tive*	Mean titre †	S.E.	posi- tive*	Mean titre †	S.E.
Bursectomized-irradiated Bursectomized-thymectom-	0/8		_	0/8	—	
ized-irradiated	0/8			0/8		
Thymectomized-irradiated	7/12	4.83	1.12	$0/8 \\ 7/12$	2.83	0.62
Control-irradiated	16/17	7.30	0.86	14/18	4.18	0.52
Control-non-irradiated	22/22	7.95	0.71	16/20	4.30	0.61

* The denominator is the number of chickens for which sera were available; the numerator is the number of chickens with detectable antibody. \dagger The reciprocal of each antibody titre was converted to $\log_8 + 1$; the means and standard errors were calculated using 1 as the value for the negative sera.

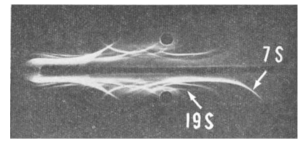


Fig. 4. Microimmunoelectrophoresis of sera from bursectomizedirradiated chicken (top) and normal chicken (bottom). The antiserum used was from rabbits hyperimmune to whole chicken serum

results suggest that γ -globulin is absent in the bursecto-mized-irradiated animals.

Thus, we have 7-week-old chickens, bursoctomized and irradiated in the early post-hatching period, which are uniformly agammaglobulinæmic, entirely lacking in plasma cells, and incapable of producing detectable antibody to two antigens of different types. Their spleens have no follicular development of the bursa type; their thymuses are morphologically normal (Fig. 5) as is the thymus-dependent lymphoid development in their spleens.

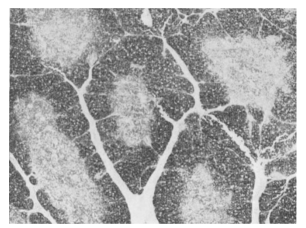


Fig. 5. Normal-appearing thymus of a bursectomized-irradiated chicken (hæmatoxylin and eosin; × c. 27)

It is of interest that significant suppression of antibodyforming ability was also observed in the thymectomizedirradiated birds. Significant depression of antibody responses has occasionally been observed in groups of chickens thymectomized at hatching^{\$1}, but in most instances such birds have had relatively normal antibody levels. The results of the present series suggest that the thymus-dependent tissue in the chicken spleen is sufficiently developed at hatching to respond adequately to antigenic challenge, and that it can continue to do so in the maturing chicken despite the absence of the thymus itself.

These results offer new perspectives not only of the many bursectomy experiments, beginning with the historical work of Glick *et al.*⁷, but also on the recent thymus work.

Generally, the bursectomy investigations, whether the ablation was surgical or chemical, have involved a quantitative suppression of plasma cells, immunoglobulins, particularly the 7S component, and antibody production. Results within series and between series have been quite variable, even allowing for differences in method and strain of chicken. Quite consistent with this picture of residual capacity for antibody production has been the failure to find characteristic morphological changes in the spleens of hormonally or surgically bursectomized chickens, except for the dearth of plasma cells^{21,36}.

The effect of bursectomy on the peripheral component of the bursal lymphoid system is seen clearly only in the irradiation model in which the unmistakable bursa-like follicles are eliminated. Since surgical bursectomy alone immediately after hatching does not prevent the development of these follicles, 'peripheralization' of this lymphoid development is apparently well under way at the time of hatching although the follicles themselves are not recognizable morphologically until 4–5 weeks of age.

Treatment of chickens with testosterone propionate during the early embryonic period produces a striking reduction in the bursa-dependent follicles in some of the treated birds. The thymic damage in these birds led Warner *et al.*²¹ to associate this reduction or absence of splenic follicles with the influence of the hormone on the thymus. We believe, however, that the splenic follicles, although they did not differentiate these two forms of lymphoid tissue.

The bursa system is brought out in bold relief in another context. As noted earlier, Peterson et al.32 recently showed that the presence of the bursa of Fabricius is necessary for the development of the avian leukosis, visceral lymphomatosis. We might expect, if the concept of the bursa system is valid, to find exaggeration of the bursal follicles in visceral lymphomatosis. This was described ten years ago by Lucas *et al.*³⁷, who found that infection of chickens with the virus of avian leukosis resulted in a three-fold increase in the quantity of follicular lymphoid tissue (bursa-dependent tissue in our view). They stated clearly that visceral lymphomatosis did not involve the white pulp (thymus-dependent tissue). They regarded the abnormally proliferating structures of the spleen as ectopic lymphoid structures, although they noted similar structures in normal chickens which were less numerous and less dramatic. The similarity of the structures involved in this form of malignancy and the normal bursal follicle is apparent when Fig. 6 is compared with Fig. 1.

Since the peripheral component of the thymic lymphoid system develops very early compared to the bursal follicles, the role of the thymus has evidently been partially masked in the earlier investigations involving thymectomy immediately after hatching. The variable effects on skin grafts and delayed allergy may well reflect slight strain differences, or even individual differences, in the degree of this peripheral development at the time of hatching. That the chicken thymus, like the thymus of mice, rats, rabbits, and hamsters, has a role in antibody production is shown in the work recorded here in which the peripheral development was reduced by radiation. The response of the thymectomized-irradiated animals

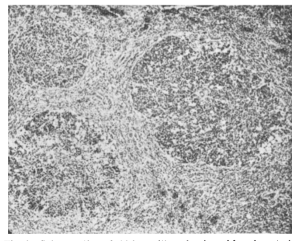


Fig. 6. Spleen section of chicken with early visceral lymphomatosis, showing exaggeration of involved bursa-dependent follicles (hæmatoxylin and cosin, ×c. 166)

was significantly lower than that of the irradiated con-In the postulated two-cell system of antibody trols. production, the thymus-dependent cells apparently provide the recognition mechanism. The bursa system will continue to form plasma cells and produce immunoglobulins when the thymus system is awry, but its efficiency in terms of specificity is much reduced. We believe that this is what we and other investigators have observed in thymectomized mice: appreciable numbers of plasma cells, relatively normal levels of immunoglobulins, but complete loss of capacity for specific antibody response to some antigens, a variable loss of responsiveness to other antigens, and a normal level of reactivity to still others11,12,18.

It seems probable that a thymus-type of function is exercised by the appendix of the rabbit, and perhaps by other organs in that and other species. The investigations which demonstrated this function of the rabbit appendix experimentally had as their point of departure morphological similarities of the appendix to the chicken bursa⁸⁸⁻⁴⁰. In addition, both of these tissues, as well as the thymus, have a similar embryological origin, either in close association with or directly from the gut epithelium^{41,42}. Early removal of the rabbit thymus or appendix or both curtailed specific antibody production^{39,40}, but it left intact the plasma cells and a portion of the follicular lymphoid structure in such tissues as the spleen and lymph nodes. Indeed, we⁴³ observed plasmacytosis in the lymphoid tissues, 'autoimmune' processes, amyloidosis, and at least normal immunoglobulins. It appears that even the thymectomized appendectomized rabbit retains the mammalian equivalent of the bursal system, and that its locus is another of the gut-epitheliumassociated lymphoid organs.

In sex-linked recessive agammaglobulinæmia, the Bruton type, the patients seem to have a loss analogous to that of the bursectomized-irradiated chickens of the present study, as noted earlier. These children have normal thymic morphology and usually have normal numbers of small lymphocytes in the peripheral blood. They recognize 'foreignness', develop delayed allergy, and usually reject skin homografts, though by a slow abnormal process. By contrast, they are almost completely lacking in plasma cells, in true follicles in the lymphoid tissues, and in capacity to form any of the immunoglobulins or circulating antibody. Especially striking in the present context is the failure of development of palatine or pharyngeal tonsils in these patients^{44,45}. The human pharyngeal tonsils in these patients^{44,45}. tonsils show close morphological resemblances to the chicken bursa of Fabricius, develop in close association with the epithelium of the gut, and have a similar ontogenetic history, reaching maximum development prior to puberty and then undergoing striking involution.

Thus, it seems more important than ever to test the hypothesis that a mammalian equivalent of the bursa may exist in the palatine and pharyngeal tonsils, or in other gut-epithelium-associated lymphoid tissue such as the intestinal tonsil or sacculus rotundus of the rabbit. This work is in progress.

Many problems, both clinical and basic, take on new perspectives if we consider that there is a two-way division in the lymphoid system. The first, which might be termed 'horizontal', is the distinction between 'central' gut-epithelium-associated lymphoid tissues (the thymus, bursa of Fabricius, appendix, and other tissues to be defined) and 'peripheral' lymphoid tissues, primarily the spleen and lymph nodes. The central tissues are source tissues, using the terminology of Beard⁴⁶, who described the thymus in these terms before 1900. The peripheral tissues are derivative in ontogenetic development, dependent on the central tissues in late embryonic and early postnatal life, but apparently relatively autonomous in the mature organism.

The second division, termed 'vertical', is based on the Bruton type of agammaglobulinæmia and the chicken

model of agammaglobulinæmia just described. It places in one category the bursa of Fabricius (an equivalent unidentified tissue in mammals), the bursa-like follicles of the spleen, nodes, and other tissues (clearly present in mammals), and the plasma cells; and in the other the thymus, other thymus-like central lymphoid tissue, the white-pulp type of lymphoid development in the peripheral tissues, and the small lymphocytes. Functionally, we see this vertical division as immunological recognition and information on one hand, and specific antibody production on the other.

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- ¹ Good, R. A., Amer. J. Dis. Child., 88, 625 (1954).
- ² Craig, J. M., Gitlin, D., and Jewett, T. C., Amer. J. Dis. Child., 88, 626 (1954).
- ³ Bruton, O. C., Pediatrics, 9, 722 (1952).
- ⁴ Kulneff, N., Pedersen, K. O., and Waldenström, J., Schweiz. Med. Wchnschr., 85, 363 (1955). ^a Porter, H. M., Amer. J. Dis. Child., 90, 617 (1955).
- ⁶ Good, R. A., Kelly, W. D., Rötstein, J., and Varco, R. L., Progr. Allergy, 6, 187 (1962).
- ⁷ Glick, B., Chang, T. S., and Jaap, R. G., Poultry Sci., 35, 224 (1956).
- ⁸ Mueller, A. P., Wolfe, H. R., and Meyer, R. K., J. Immunol., 85, 172 (1960).
- * Archer, O., and Pierce, J. C., Fed. Proc., 20, 26 (1961).
- 10 Miller, J. F. A. P., Lancet, ii, 748 (1961).
- ¹¹ Good, R. A., Dalmasso, A. P., Martinez, C., Archer, O. K., Pierce, J. C., and Papermaster, B. W., J. Exp. Med., 116, 773 (1962).
- ¹² Miller, J. F. A. P., Proc. Roy. Soc., B, 156, 415 (1962).
- ¹³ Arnason, B. G., Janković, B. D., Waksman, B. H., and Wennersten, C., J. Exp. Med., 116, 177 (1962).
 ¹⁴ Janković, B. D., Waksman, B. H., and Arnason, B. G., J. Exp. Med., 116, 159 (1962).
- ¹⁸ Sherman, J. D., Adner, M. M., and Dameshek, W., Blood, 23, 375 (1964).
- ¹⁸ Defendi, V., Roosa, R. A., and Koprowski, H., in *The Thymus in Immunobiology*, edit, by Good, R. A., and Gabrielsen, A. E., 504 (Hoeber-Harper, New York, 1964).
- ¹⁷ Roosa, R. A., Wilson, D., and Defendi, V., Fed. Proc., 22, 509 (1963).
 ¹⁸ Humphrey, J. H., Parrott, D. M. V., and East, J., Immunology, 7, 419 (1964).
- ¹⁹ Archer, O. K., in *The Thymus in Immunobiology*, edit, by Good, R. A., and Gabrielsen, A. E., 432, 435 (Hoeber-Harper, New York, 1064).
- ²⁰ Waksman, B. H., Arnason, B. G., and Janković, B. D., J. Exp. Med., 116, 187 (1962).
- ²¹ Warner, N. L., Szenberg, A., and Burnet, F. M., Austral. J. Exp. Biol., 40, 373 (1962).
- ²² Papermaster, B. W., Friedman, D. I., and Good, R. A., Proc. Soc. Exp. Biol. and Med., 110, 02 (1902).
- 23 Long, P. L., and Pierce, A. E., Nature, 200, 426 (1963).
- ²⁴ Ortega, L. G., and Der, B. K., Fed. Proc., 23, 546 (1964).
 ²⁵ Carey, J., and Warner, N. L., Nature, 203, 198 (1964).
- ²⁴ Janković, B. D., and Išvaneski, M., Int. Arch. Allergy Appl. Immunol., 23, 188 (1963).
- ²⁷ Aspinall, R. L., Meyer, R. K., Gractzer, M. A., and Wolfe, H. R., J. Immunol., **90**, 872 (1963).
- ²⁸ Yunis, E. J., Cooper, M. D., and Good, R. A. (unpublished results).
- ²⁹ Szenberg, A., and Warner, N. L., Nature, 194, 146 (1962).
- ²⁰ Janković, B. D., and Isaković, K., Intern. Arch. Allergy Appl. Immunol., 24, 278 (1964).
- ³¹ Graetzer, M. A., Wolfe, H. R., Aspinall, R. L., and Meyer, R. K., J. Immunol., 90, 878 (1963).
- ³² Peterson, E. D. A., Burmester, B. R., Frederickson, T. N., Purchase, H. G., and Good, R. A., J. Nat. Cancer Inst., 32, 1343 (1964).
- ²² Opstad, A. M., Stain Technol., 34, 293 (1959).
- ³⁴ Gordon, J., Rose, B., and Schon, A. H., J. Exp. Med., 108, 37 (1958).
- ⁸⁵ Scheidegger, J. J., Intern. Arch. Allergy and Appl. Immunol., 7, 103 (1955). ³⁹ Isaković, K., and Janković, B. D., Intern. Arch. Allergy and Appl. Immunol., 24, 296 (1964).
- ³⁷ Lucas, A. M., Denington, E. F., Cottral, G. E., and Burmester, B. R., Poultry Sci., 33, 571 (1954).
- ³⁸ Archer, O. K., Sutherland, D. E. R., and Good, R. A., Nature, 200, 337 (1963).
- ³⁹ Sutherland, D. E. R., Archer, O. K., and Good, R. A., *Proc. Soc. Exp. Biol.* and Med., 115, 673 (1964).
 ⁴⁰ Archer, O. K., Sutherland, D. E. R., and Good, R. A., Lab. Invest., 13, 259 (1964).
- 41 Auerbach, R., Develop, Biol., 3, 336 (1961).
- Auerpaen, R., Develop, Dive., 3, 330 (1991).
 Ackerman, G. A., and Knouff, R. A., J. Anat., 104, 163 (1959).
 Sutherland, D. E. B., Archer, O. K., Peterson, R. D. A., Eckert, E., and Good, R. A., Lancet (in the press).
 Neuhauser, E. B. D. (personal communication).
- ⁴⁹ Margulls, A. R., Feinberg, S. B., Lester, R. G., and Good, R. A., *Radiology*, 69, 854 (1957).
- 46 Beard, J., Anat. Anzeiger, 9, 476 (1894).