INDEX

The titles given below are abbreviated or modified. Full titles are given in the contents list of Vol. 27. Roman figures refer to articles in the Proceedings of the Society.

AUTHORS

Baggett, B., see Stone et al.
Barwell, Jane O. H., see Stern & Barwell
Beaven, D. W., see Espiner et al.
Bellamy, D. Physiological significance of adsorption of corticosteroids to cell protein vii
Birchall, Kathleen, see Cathro et al.
Breuer, H., Dahm, K. & Norymberski, J. K. Enzymic formation of 3β-hydroxyandrost-4-en-17-one 357
Brooke, B. N., see Rudd et al.
Butenandt, A. Bombycol, the sex-attractive substance of the silkworm ix
Cargill Thompson, Helen E. C., see Saper et al.
Cathro, D. M., see Birchall et al.
Cathro, D. M., Birchall, Kathleen, Mitchell, F. L. & Forsyth, Constance C. Excretion of neutral steroids in the urine of newborn infants 53
Chadwick, A. Assay of prolactin 253
Clegg, E. J. Studies on artificial cryptorchidism 241
Cooke, Alma M., Rogers, A. W. & Thomas, G. H. Urinary metabolites of progesterone 299

Dahm, K., see Breuer et al.
Davis, B. K. Effects of norethynodrel on pregnancy 99
Davis, R. H., see Reiss et al.
Deckx, R., see De Moor et al.
De Moor, P., Deckx, R. & Steeno, O. Influence of various steroids on specific binding of cortisol 355
Donnelly, R. B., see Stone et al.
Donovan, B. T. Stalk section and luteal function 201

Espiner, E. A., Beaven, D. W. & Hart, D. S. Bioassay of corticotropic using the sheep’s transplanted adrenal gland 267

Falconer, I. R. Thyroid deficiency in the ewe 119
Fekete, Gy. & Görög, P. Glucocorticoids and adrenal steroidogenesis 123
Forsyth, Constance C., see Birchall et al. and Cathro et al.
Foster, C. L. Cytological changes in rabbit adeno-hypophysis 293
Fuchs, Anna-Rilla, see Fuchs et al.
Fuchs, F., Fuchs, Anna-Rilla & Short, R. V. Progesterone in uterine venous blood 333
Giorigi, Eleonora P. Steroids in ovarian cyst fluid 225
Görög, P., see Fekete & Görög

Hart, D. S., see Espiner et al.
Hague, P., see Kennedy et al.
Hep, R. B. & Lamming, G. E. An acid-soluble component of uterine washings 265
Hinks, N. T., see Reid et al. and Reid & Hinks
Hunt, S. V., see Simpson et al.
Hunter, J. D. & Krise, G. M. Response of ovaries after irradiation 77

Imrie, M. J., Mills, J. N. & Williamson, K. S. Renal action of cortisol at night 289

James, V. H. T., see Landon et al.
Johnson, D. C. & Witschi, E. Response of testes to endogenous gonadotrophins 193

Kelly, W. A., Robertson, H. A. & Stansfield, D. A. Suppression of ovulation in the rat by rabbit anti-ovine-LH serum 127
Kennedy, G. C., Lipscomb, H. S. & Hague, P. Corticosterone and diabetes insipidus 345

Krise, G. M., see Hunter & Krise

Lamming, G. E., see Heap & Lamming
Landon, J., Wynn, V. & James, V. H. T. Adrenocortical response to hypoglycaemia 183
Lederis, K. Ultrastructure of the human neuro-hypophysis 133

Linzell, J. L., see Short et al.
Lipscomb, H. S., see Kennedy et al.

Lofts, B., see van Oordt & Lofts
Lorraine, J. A., see Saper et al.

Mauer, I., see Reiss et al.
Mills, I. H. Protein-binding of cortisol v
Mills, J. N., see Imrie et al.
Mills, S. C., see Reid et al.

Mitchell, F. L., see Birchall et al. and Cathro et al.

Mobbs, B. G. Localization of tritiated oestradiol-17β within tissues by autoradiography 129

Myant, N. B. Supply of thyroid hormone to the foetus i

McLaren, Anne Distribution of embryos in mouse 157
Norymberski, J. K., see Breuer et al.

Osorio, C., see Schatz & Osorio

Plichta, E. S., see Reiss et al.
Poulson, Evelyn & Robson, J. M. Amine oxidase inhibitors and pregnancy 147
Index

Psychoyos, A. Delayed nidation-inducing substances 337

Reid, R. L. & Hinks, N. T. Fat metabolism in diabetic sheep 21
Reid, R. L., Hinks, N. T. & Mills, S. C. Alloxan diabetes in pregnant ewes 1
Reiss, M., Davis, R. H., Sideman, M. B., Mauer, I. & Plichta, E. S. Action of pineal extracts on gonads 107
Robertson, H. A., see Kelly et al.
Robson, J. M., see Poulson & Robson
Rogers, A. W., see Cooke et al.
Rudd, B. T., Sampson, Phillida & Brooke, B. N. Plasma cortisol and a suppression test 317
Sampson, Phillida, see Rudd et al.
Saper, J., Cargill Thompson, Helen E. C. & Loraine, J. A. Hormones and muscular atrophy 213
Schatz, D. L. & Osorio, C. Determination of binding capacity of corticosteroid binding protein vi
Sideman, M. B., see Reiss et al.
Short, R. V., see Fuchs et al.
Short, R. V., Shorter, D. R. & Linzell, J. L. Granulosa cell tumour 327

Shorter, D. R., see Short et al.
Simpson, T. H., Wright, R. S. & Hunt, S. V. Steroids of the semen of elasmobranch fish 131
Stansfield, D. A., see Kelly et al.
Steeno, O., see De Moor et al.
Stern, Margaret I. & Barwell, Jane O. H. Pregnenetriol in urine 87
Stone, G. M. Uptake of subcutaneous oestrogens in the mouse 281
Stone, G. M., Baggett, B. & Donnelly, R. B. Uptake of intravenous oestrogens in the mouse 271

Tata, J. R. Thyroxine-binding by serum proteins i
Taylor, K. W. Insulin binding iii
Thomas, G. H., see Cooke et al.

van Oordt, P. G. W. J. & Lofts, B. High temperature and testicular cycle of frog 137
Williamson, K. S., see Imrie et al.
Witschi, E., see Johnson & Witschi
Wright, P. H. Binding of endogenously secreted insulin by injected insulin antibodies v
Wright, R. S., see Simpson et al.
Wynn, V., see Landon et al.
Neutral steroids, excretion in urine of newborn infants (Cathro et al.) 53
method for separation and estimation in urine of newborn infants (Birchall et al.) 31
Newborn infant, method for separation and estimation of neutral steroids in urine (Birchall et al.) 31
Norethynodrel, termination of pregnancy, mice (Davis) 99
Oestradiol-17β, tritiated, localization in tissues by autoradiography (Mobbs) 129
Oestrogen, tritiated, uptake by organs of ovariectomized mouse following s.c. and i.v. administration (Stone) 281, (Stone et al.) 271
Oestrous cycle, effect of thyroid deficiency, sheep (Falconer) 119
Ovary, gonadotrophic response following chronic low-intensity gamma irradiation, mice (Hunter & Krise) 77
granulosa cell tumour of, virgin heifer (Short et al.) 327
polycystic, determination of steroids in cyst fluid from, human (Giorgi) 225
Ovulation, suppression by anti-ovine-LH serum, rabbit, rat (Kelly et al.) 127
Ovum implantation, hormonal requirements for, rat (Psychos) 337
Pineal extracts, action on gonads of mice, rat, rabbit, cockerel (Reiss et al.) 107
Pituitary stalk section, effect on luteal function, ferret (Donovan) 201
Plasma cortisol assay, new fluorimetric method (Rudd et al.) 317
Polycystic ovaries, determination of steroids in cyst fluid from, human subjects (Giorgi) 225
Pregnancy, effect of amine oxidase inhibitors on (Poulson & Robson) 147
termination with norethynodrel, mice (Davis) 99
Pregnenetriol, in urine with reference to Stein-Leventhal syndrome (Stern & Barwell) 87
Progestrone, concentration in uterine venous blood of women during first half of gestation (Fuchs et al.) 333
urinary metabolites of, rabbit (Cooke et al.) 299
Prolactin, detection and assay by local lacticgenic response, rabbit (Chadwick) 253
Rabbit, detection and assay of prolactin by the local lacticgenic response (Chadwick) 253
gonads, action of pineal extracts on (Reiss et al.) 107
non-parous, post-coital cytological changes in adenohypophysis (Foster) 293
suppression of ovulation by anti-ovine-LH serum (Kelly et al.) 127
urinary metabolites of progesterone (Cooke et al.) 299
Rat, changes in germinal epithelium in artificial cryptorchidism (Clegg) 241
effect of anterior pituitary hormones on experimentally induced muscular atrophy (Saper et al.) 213
effect of anterior pituitary hormones on tibial epiphysial cartilage width (Saper et al.) 213
gonads, action of pineal extracts on (Reiss et al.) 107
hormononal requirements for ovum implantation studied by means of delayed nidation-inducing substances (Psychos) 337
inhibitory action of glucocorticoids on adrenal steroidogenesis (Fekete & Görgö) 123
parabiotic, response of X-irradiated and cryptorchid testes to endogenous gonadotrophins (Johnson & Witschi) 193
plasma corticosterone and experimental diabetes insipidus (Kennedy et al.) 345
suppression of ovulation by anti-ovine-LH serum (Kelly et al.) 127
Semen of clasmobranch fish, steroids in (Simpson et al.) 131
Serum proteins, thyroxine-binding by (Tata) 1
Sheep, alloxan-diabetes, effects of insulin, glucose, glycerol on fat metabolism (Reid & Hinks) 21
alloxan diabetes in pregnancy (Reid et al.) 1
effect of thyroid deficiency on oestrous cycle and conception (Falconer) 119
Stein-Leventhal syndrome, determination of steroids in cyst fluid (Giorgi) 225
measurement of urinary pregrenetriol (Stern & Barwell) 87
Silkworm (Bombyx mori), sex-attractive substance of (Butenandt) ix
Testis, cryptorchid, response to endogenous gonado- trophins, parabiotic rat (Johnson & Witschi) 193
in artificial cryptorchidism, rat (Clegg) 241
X-irradiated, response to endogenous gonadotrophins, parabiotic rat (Johnson & Witschi) 193
Thyroid deficiency, effect on oestrous cycle and conception, sheep (Falconer) 119
Thyroid hormone, binding by serum proteins (Tata) i
supply to foetus (Myant) i
Thyroixine-binding by serum proteins (Tata) i
Transcortin, determination of binding capacity (Schatz & Osorio) vi
Trifluoperazine, in study of hormonal requirements of ovum implantation, rat (Psychos) 337
Urine, measurement of pregnenetriol (Stern & Barwell) 87
metabolites of progesterone, rabbit (Cooke et al.) 299
newborn infant, excretion of neutral steroids (Cathro et al.) 53
newborn infant, method for separation and estimation of neutral steroids (Birchall et al.) 31
Uterine venous blood, progesterone concentration during first half of gestation, human subjects (Fuchs et al.) 333
Uterine washings, acid-soluble component in (Heap & Lamming) 265