INDEX

The titles given below are abbreviated or modified. Full titles are given in the contents list of Vol. 28. Roman figures refer to articles in the Proceedings of the Society.

 AUTHORS

Adadeveoh, K., see Oakley et al.
Alexander, W. D., see Harden et al.
Angell-James, J. Hypophysectomy in man ii
Arnold, A., Potts, G. O. & Beyler, A. L.
Relative anabolic: androgenic activity 87
Bailey, E. Gas-chromatographic assay of corticosteroids 131
Bamforth, J., see Mills et al.
Bardóczy, A., see Szontágh et al.
Beaumont, Heather M. & Mandl, Anita M.
Primordial germ cells in the male rat vi
Bell, E. T., see Mukerji et al.
Bell, E. T., Mukerji, S. & Loraine, J. A.
Bioassay of luteinizing hormone 321
Bellamy, D. Cortisol and liver metabolism v
Benson, G. K. Observations on the effect of I.C.I. 33823 on lactation in the rat ix
Beyler, A. L., see Arnold et al.
Bisset, G. W., Hilton, S. M. & Poisner, A. M.
Central nervous control of release of oxytocin and vasopressin ii
Bitman, J., see Wrenn et al.
Brown, P. S., Thorburn, Anne R. & Crooks, J.
Urinary gonadotrophin excretion during treatment with corticotrophin 125
Bulbrook, R. D., see Deshpande & Bulbrook
Caie, Edmar & Klopper, A. Urinary excretion of pregnanediol after administration of an oral gestagen 221
Cecil, Helene C., see Wrenn et al.
Chamberlain, J., Knights, B. A. & Thomas, G. H. Identification of pregnanediols 235
Christian, J. J. Effects of androgens on the adrenal glands of the Deer mouse x
Glomerular renal disease in mice after chronic ACTH treatment vi
Cowie, A. T., Daniel, P. M., Knaggs, G. S., Prichard, Marjorie M. L. & Tindal, J. S.
Pituitary stalk section and lactation 253
Cowie, A. T., Daniel, P. M., Prichard, Marjorie M. L. & Tindal, J. S.
Effect of hypopituitarism on pregnancy 93
Cowie, A. T., Knaggs, G. S. & Tindal, J. S.
Lactation in hypophysectomized goats 267
Crane, W. A. J. & Dutta, L. P. Influence of age and hormonal status on uptake of triitated thymidine by rat pancreas 341
Crooks, J., see Brown et al.
Curwen, S. Nor-ethisterone acetate in treatment of advanced breast cancer iii
Daniel, P. M., see Cowie et al.
Daniels, J. R., & Kalman, S. M. Oestrogens and the liver 73
Darby, F. J., Wang, D. Y. & Greenbaum, A. L. Reserpine and mammary involution 329
Davis, R. H., see Reiss et al.
De Moor, P. & Steeno, O. Fluorescence of plasma corticosteroids 59
Deshpande, N. & Bulbrook, R. D. Blood 17-KS and 17-OHCS 289
Blood 17-KS and 17-OHCS in normal women 297
Dicker, S. E. Neurohypophysial hormones and mitochondria of tissues in mammals i
Dutta, L. P., see Crane & Dutta
Földi, M., see Szontágh et al.
Giles, C. & Griffiths, K. Inhibition of aromatizing activity of human placenta by SU 4985 343
Gilliam, D. R., see Wrenn et al.
Ginsburg, M., see Ireland & Ginsburg
Goadby, H. K., see Mills et al.
Goldberg, I. J. L., see Harland & Goldberg
Gordon, J., see King et al.
Green, K. & Matty, A. J. Thyroid hormones and water permeability 205
Greenbaum, A. L., see Darby et al.
Greenwald, G. S. Failure of continuous light to induce constant oestrus in hamster 123
Griffiths, K., see Giles & Griffiths
Hale, B. T. Detection of hormone sensitive tumours in man iv
Hall, Kathleen Presence of chromaffin cells in uterus of mouse 223
Harden, R. McG. Sweat calcium in thyrotoxicosis 183
Harden, R. McG., Harrison, M. T., Alexander, W. D. & Nordin, B. E. C. Phosphate excretion in thyrotoxicosis 281
Harland, W. A. & Goldberg, I. J. L. Environmental temperature and hepatic uptake and clearance of thyroid hormone 219
Harrison, F. A., McDonald, I. R. & Paterson, J. Y. F. Secretion and turnover of cortisol 173
Harrison, M. T., see Harden et al.
Herbert, J., see Michael & Herbert
Hilton, S. M., see Bisset et al.
Hindle, W., see Mills et al.
Holmes, R. L. Pituitary stalk and water metabolism 107
Index

Ireland, M. & Ginsburg, M. Hormone release from isolated neurohypophysial elementary granules i

Kalman, S. M., see Daniels & Kalman

King, R. J. B., Gordon, J. & Smith, J. A. Acetylation of testosterone by rat and mouse mammary tissue 345

Klopper, A., see Cale & Klopper

Knaag, G. S., see Cowie et al.

Knights, B. A., see Chamberlain et al.

Kovačić, Nada Deciduoma assay for prolactin 45

Lederis, K. Ultrastructure of the human neurohypophysis i

Lee, Audrey E. & Williams, P. C. Assay of oestrogen antagonists 199

Lindner, H. R. Association of cortisol with plasma proteins 301

London, W. T., Money, W. L. & Rawson, R. W. Placental transfer of 131I 247

Loraine, J. A., see Bell et al.; Mukerji et al.

Losito, Carine, see Singer et al.

McCracken, J. A. Progesterone in body fat of the dairy cow 339

McDonald, I. R., see Harrison et al.

Mandl Anita M., see Beaumont & Mandl

Matty, A. J., see Green & Matty; Thornburn & Matty

Michael, R. P. & Herbert, J. Influence of ovarian hormones on sexual and social behaviour in the rhesus monkey vii

Mills, I. H., Bamforth, J., Hindle, W. & Goadby, H. K. Control of sodium and aldosterone metabolism in patients with diabetes after hypophysectomy iv

Money, W. L., see London et al.

Mukerji, S., see Bell et al.

Mukerji, S., Bell, E. T., & Loraine, J. A. Observations on effect of gonadotrophins on rat ovarian cholesterol vii

Munford, R. E. Histological changes in rat and mouse mammae 1

Biochemical changes in rat and mouse mammae 17

DNA levels and histology in mammary gland 35

Nordin, B. E. C., see Harden et al.

Oakley, N. W., Adadeveoh, K. & Wise, P. Thyromimetic effects of n-trichlor-thyronine 225

O’Connor, W. J. Thirst and the neurohypophysis as mechanisms affecting water balance i

Orsini, Margaret Ward Induction of deciduomata in hamster and rat by injected deciduomata 119

Paterson, J. Y. F. Turnover of cortisol in sheep 183

see Harrison et al.

Plichta, E. S., see Reiss et al.

Poisner, A. M., see Bisset et al.

Potts, G. O., see Arnold et al.

Prichard, Marjorie M. L., see Cowie et al.

Rawson, R. W., see London et al.

Reiss, M., Davis, R. H., Sideman, M. B. & Plichta, E. S. Pineal gland and spontaneous activity in rats 127

Saba, N. Plasma corticosteroids 139

Salmon, Sheila, see Singer et al.

Sideman, M. B., see Reiss et al.

Singer, Bertha, Losito, Carine & Salmon, Sheila Progesterone and adrenocortical secretion in rats 65

Smith, J. A., see King et al.

Snell, R. S. Effect of corticotrophin on melanogenesis 79

Sneyd, J. G. T. Insulin in obese mice 163

Steeno, O., see De Moor & Steeno

Szontágh, F. E., Varga, L., Bardóczy, Á. & Földi, M. Gestagens and anaphylactic reactions 159

Thomas, G. H., see Chamberlain et al.

Thorburn, Annie R., see Brown et al.

Thorburn, C. C. & Matty, A. J. Thyroid hormones and toad tissues 213

Tindal, J. S., see Cowie et al.

Varga, L., see Szontágh et al.

Wakefield, A. Effect of nor-ethynodrel on spontaneous ovulation in rats vi

Wang, D. Y., see Darby et al.

Williams, P. C., see Lee & Williams

Wilson, E. D., see Zarrow & Wilson

Wise, P., see Oakley et al.


Zarrow, M. X. & Wilson, E. D. Pubic separation in the bank vole 103
ACTH, effect of chronic treatment on kidney, mouse (Christian) vi
Adrenal glands, effects of androgens on, Deer mouse (Christian) x
Adrenocortical hormone secretion, effect of progesterone in normal and hypophysecto¬nized rat (Singer et al.) 65
Aldosterone metabolism, control in diabetic patients after hypophysectomy (Mills et al.) iv
Androgens, effects on adrenal glands, Deer mouse (Christian) x
Assay, corticosteroids in urine, by gas-liquid chromatography (Bailey) 131
for prolactin, mouse (Kovačić) 45
of oestrogen antagonists by inhibition of vaginal cornification, mouse (Lee & Williams) 199
Simultaneous, of 17-KS and 17-OHCS, man (Deshpande & Bulbrook) 289, 297
Bioassay of luteinizing hormone (Bell et al.) 321
Bufo bufo, effect of thyroid hormones on oxygen consumption of tissues in vitro (Thornburn & Matty) 213
Effect of thyroxine on water permeability of isolated bladder (Green & Matty) 205
Calcium, excretion in thermal sweat, thyrotoxic patients (Harden) 153
Carcinoma of breast, use of nor-ethisterone acetate (Curwen) iii
Chromaffin cells, presence in uterus, mouse (Hall) 223
Clethrionomys skomorhens, hormonal control of pubic symphysis (Zarrow & Wilson) 108
Corticosteroids in urine, assay by gas-liquid chromatography (Bailey) 131
Corticotrophin, effect on activity of epidermal melanocytes, guinea-pig (Snell) 79
Effect on urinary gonadotrophin, man (Brown et al.) 125
Cortisol, estimation in bovine and ovine plasma (Saba) 139
Liver metabolism, rat (Bellamy) v
Rate of turnover, sheep (Harrison et al.) 173
Turnover and distribution, sheep (Paterson) 183
Cortisol transport, domestic ruminants (Lindner) 301
Cortisone, estimation in bovine and ovine plasma (Saba) 139
Cow, estimation of cortisol and cortisone in plasma (Saba) 139
Progesterone in body fat (McCracken) 339
Deciduoma, induction by injected air, hamster, rat (Orsini) 119
Induction by histamine, rat (Wrenn et al.) 149
Deciduoma assay for prolactin, mouse (Kovačić) 45
Deer mouse (Peromyscus), effects of androgens on adrenal glands (Christian) x
7:17-Dimethyltestosterone, ratio of anabolic to androgenic activity (Arnold et al.) 87
Fluorimetric determination of plasma corticosteroids (De Moor & Steeno) 59
Fluoxymesterone, ratio of anabolic to androgenic activity (Arnold et al.) 87
Gas-liquid chromatography, assay of corticosteroids in urine (Beiley) 131
Goat, association of cortisol with plasma proteins (Lindner) 301
Effect of hypopituitarism on pregnancy (Cowie et al.) 93
Effect of pituitary stalk section on lactation (Cowie et al.) 253
Effect of pituitary stalk section on pregnancy (Cowie et al.) 93
Restoration of lactation after hypophysectomy (Cowie et al.) 267
Gonadotrophins, effect on rat ovarian cholesterol (Mukerji et al.) viii
Urinary, excretion during corticotrophin treatment, man (Brown et al.) 125
Guinea-pig, effect of corticotrophin on epidermal melanocytes (Snell) 79
Placental transfer of 131I (London et al.) 247
Pregnandiol (Chamberlain et al.) 235
Hamster, failure of continuous light to induce constant oestrus (Greenwald) 123
Induction of deciduomata by injected air (Orsini) 119
Hepatectomized rats, effect of oestradiol (Daniels & Kalman) 73
Histamine, induction of uterine deciduomata (Wrenn et al.) 149
17-Hydroxycorticosteroids and 17-oxosteroids, simultaneous determination in human plasma (Deshpande & Bulbrook) 289, 297
Hypophysectomy in man (Angell-James) ii
Hypopituitarism, effect on pregnancy, goat, sheep (Cowie et al.) 93
131I-labelled iodide, placental transfer, guinea-pig (London et al.) 247
Insulin, pancreatic and serum, in New Zealand strain of obese mice (Sneyd) 163
Kidney, effect of chronic ACTH treatment, mouse (Christian) vi
Lactation, after pituitary stalk section, goat (Cowie et al.) 253
Complete restoration after hypophysectomy, goat, (Cowie et al.) 267
Effects of I.C.I. 38528, rat (Benson) ix
Liver, Effect of cortisol on metabolism (Bellamy) v
Luteinizing hormone, bioassay method depending on depletion of rat ovarian cholesterol (Bell et al.) 321
Mammary gland, histological structure during pregnancy, lactation and involution, mouse (Munford) 1
level of DNA, alkaline and acid phosphatases during pregnancy, lactation and involution, mouse (Munford) 17
relation of structural and biochemical changes during pregnancy, lactation and involution, mouse (Munford) 35
Mammalian tissue, acetylation of testosterone, mouse, rat (King et al.) 345
Man, calcium excretion in thermal sweat in thyrotoxicosis (Harden) 153
detection of hormone sensitive tumours (Hale) iv
diabetic, control of sodium and aldosterone metabolism after hypophysectomy (Mills et al.) iv
effect of corticotrophin on urinary gonadotrophin (Brown et al.) 125
excretion of gonadotrophins during corticotrophin treatment (Brown et al.) 125
hypophysectomy in (Angell-James) ii
identification of pregnadiols (Chamberlain et al.) 235
inhibition of aromatizing activity of placenta by SU 4885 (Giles & Griffiths) 343
phosphate excretion and parathyroid function in thyrotoxicosis (Harden et al.) 281
simultaneous determination of 17-KS and 17-OHCS (Deshpande et al. 289, 297
urinary excretion of pregnadiol after administration of oral gestagen (Caie & Kloppler) 221
Melanogenesis, effect of corticotrophin, guinea-pig (Snell) 79
Mestanolone, ratio of anabolic to androgenic activity (Arnold et al.) 87
Mitochondria, actions of neurohypophysial hormones, mammalian tissues (Dicoker) i
Monkey, identification of pregnadiols (Chamberlain et al.) 235
rhesus, influence of ovarian hormones on sexual and social behaviour (Michael & Herbert) vii
rhesus, pituitary stalk section and water metabolism (Holmes) 107
Mouse, acetylation of testosterone by mammary tissue (King et al.) 345
decidual assay for prolactin (Kovačić) 46
DNA, alkaline and acid phosphatases in mammary gland during pregnancy, lactation and involution (Munford) 17
glomerular disease after chronic ACTH treatment (Christian) vi
New Zealand obese, pancreatic and serum insulin (Snedry) 163
presence of chromaffin cells in uterus (Hall) 223
relation of structural and biochemical changes in mammary gland during pregnancy, lactation and involution (Munford) 35
structure of mammary gland during pregnancy, lactation and involution (Munford) 1
Mouse, spayed, assay of oestrogen antagonists (Lee & Williams) 199
Neurohypophyseal elementary granules, hormone release from (Ireland & Ginsburg) i
Neurohypophysial hormone, actions on mitochondria in mammals (Dicoker) i
Neurohypophysis and thirst (O'Connor) i
ultrastructure in man (Lederis) i
Nor-ethisterone acetate, treatment of breast cancer (Curwen) iii
Nor-ethynodrel, effect on spontaneous ovulation, rat (Wakeling) vi
Oestradiol, effect on water uptake and α-aminoisobutyric acid accumulation by uteri of hepatectomized rat (Daniels & Kalman) 73
Oestrogen antagonists, assay by inhibition of vaginal cornification, mouse (Lee & Williams) 199
Oestrus, constant, failure of continuous light to induce, hamster (Greenwald) 123
Ovarian cholesterol, effect of gonadotrophins on (Mukerji et al.) viii
Ovarian cholesterol depletion, bioassay for LH (Boll et al.) 321
Ovarian hormones, influence on sexual and social behaviour in rhesus monkey (Michael & Herbert) vii
Ox, association of cortisol with plasma proteins (Lindner) 301
17-Oxosteroids and 17-hydroxycorticosteroids, simultaneous determination in human plasma (Deshpande & Bulbrook) 289, 297
Oxygen consumption of toad tissues in vitro, effect of thyroid hormones (Thornburn & Matty) 213
Oxymesterone, ratio of anabolic to androgenic activity (Arnold et al.) 87
Oxytocin, central nervous control of release (Bisset et al.) ii
Pancreas, influence of age and hormonal status on uptake of tritiated thymidine, rat (Crane & Dutta) 341
Parathyroid function and phosphate excretion in thyrotoxicosis (Harden et al.) 281
Peromyscus, effects of androgens on adrenal gland (Christian) x
Phosphate excretion and parathyroid function in thyrotoxicosis (Harden et al.) 281
Pituitary stalk section and water metabolism, monkey (Holmes) 107
effect on lactation, goat (Cowie et al.) 253
effect on pregnancy, goat, sheep (Cowie et al.) 93
Placenta, inhibition of aromatizing activity by SU 4885, man (Giles & Griffiths) 343
Plasma, simultaneous determination of 17-KS and 17-OHCS, man (Deshpande & Bulbrook) 289, 297
Plasma corticosteroids, comparison of three techniques for fluorimetric determination (De Moor & Steeno) 59
Plasma corticosteroids, estimation in cow and
sheep (Saba) 139
Pregnanediols, identification in man, monkey,
rabbit, guinea-pig (Chamberlain et al.) 235
urinary excretion after administration of oral
gestagen, man (Caie & Klopper) 221
Primordial germ cells, male rat (Beaumont &
Mandl) vi
Progesterone, effect on adrenocortical hormone
secretion in hypophysectomized rat (Singer
et al.) 65
in body fat of dairy cow (McCracken) 339
Progesterone cyclopentyl enol ether, effect on
urinary excretion of pregnanediol, man (Caie
& Klopper) 221
Prolactin, decidual assay for, mouse (Kovačić)
45
Pubic symphysis, hormonal control in Skomer
bank vole (Clethrionomys skomerensis) (Zarrow
& Wilson) 103
Rabbit, identification of pregnanediols (Chamber¬
lain et al.) 235
Rat, acetylation of testosterone by mammary
tissue (King et al.) 345
devidua formation: role of histamine (Wrenn
et al.) 149
effect of cortisol on liver metabolism (Bellamy) v
effect of nor-ethyrodrel on spontaneous ovula¬
tion (Wakeling) vi
effect of orally administered gestagen on anaph¬
ylactic reactions (Szontág et al.) 159
effects on lactation of I.C.I. 33828 (Benson) ix
hepatectomized, effects of oestradiol on water
uptake and a-aminoisobutyric acid accumu¬
lation by uterus (Daniels & Kalman) 73
hypophysectomized, effect of progesterone on
adrenocortical secretion (Singer et al.) 65
induction of deciduoma by injected air
(Orsini) 119
influence of age and hormonal status on uptake
of tritiated thymidine by pancreas (Crane &
Dutta) 341
male, primordial germ cells in (Beaumont &
Mandl) vi
reserpine and mammary involution (Darby et
al.) 329
Resperine and mammary involution, rat (Darby
et al.) 329
Sheep, association of cortisol with plasma proteins
(Lindner) 301
Sheep, effect of pituitary stalk section on
pregnancy (Cowie et al.) 93
estimation of cortisol and cortisone in plasma
(Saba) 139
secretion and turnover of cortisol (Harrison et al.)
173
turnover of cortisol (Paterson) 183
Skomer bank vole (Clethrionomys skomerensis),
hormonal control of pubic symphysis (Zarrow
& Wilson) 103
Sodium metabolism, control in diabetic patients
after hypophysectomy (Mills et al.) iv
Testosterone, acetylation by diabetic patients
(King et al.) 345
Thyroid, tritiated, uptake by rat pancreas
(Crane & Dutta) 341
Thyroid hormone, effect of environmental tem¬
perature on hepatic uptake and clearance
(Harland & Goldberg) 219
effect on oxygen consumption of toad tissues
in vitro (Thornburn & Matty) 213
effect on water permeability of isolated bladder,
toad (Green & Matty) 205
Thyrotoxicosis, calcium excretion in thermal
sweat (Harden) 153
phosphate excretion and parathyroid function
(Harden et al.) 281
Toad (Bufo bufo), effect of thyroid hormones on
water permeability of isolated bladder (Green
& Matty) 205
thyroid hormones and oxygen consumption of
tissues in vitro (Thornburn & Matty) 213
p-Trichlor-thyronine, thyromimetic effects
(Oakley et al.) 225
Tumours, hormone sensitive, detection, man
(Hale) iv
Urine, gas-liquid chromatography of cortico¬
steroids (Bailey) 131
gonadotrophin excretion during treatment with
corticoterphin (Brown et al.) 125
Vasopressin, central nervous control of release
(Bisset et al.) ii
Water balance, thirst and neurohypophysial
hormones affecting (O'Connor) i
Water metabolism, effect of pituitary stalk
section, monkey (Holmes) 107
Water permeability, effect of thyroid hormones
on isolated bladder of toad (Green & Matty)
205