

VOLUME 1 The Renin–Angiotensin System BIOCHEMISTRY • PHYSIOLOGY

Foreword	v	19. The Human Renin-Secreting Cell in Health and Disease
Sir Stanley Peart		George BM Lindop
Preface	vii	20. Intrarenal Distribution Pathways of the Renin–Angiotensin System
		Kevin V Lemley & Wilhelm Kriz
Contributors	xi	21. Intrarenal Variations in Renin Content: Physiological and Pathophysiological Patterns in Relation to Single Nephron Function
		J Ian S Robertson
Glossary	xvi	22. Elimination of Renin, Prorenin, and Angiotensins by the Kidney: Renin in Urine
		Andrea Stella & Alberto Zanchetti
Color Plates: Volume 1		23. Metabolism of Prorenin, Renin, Angiotensinogen and the Angiotensins by Tissues
		Duncan J Campbell
1. Renin and Angiotensin: A Historical Review		24. Renin Secretion: Control, Pathways, and Glycosylation
J Ian S Robertson		Stephen A Katz & Richard L Malvin
2. Phylogeny and Comparative Physiology of the Renin–Angiotensin System		25. Intrarenal Angiotensin II Receptors
Ian W Henderson & Carolyn F Deacon		Jialong Zhuo & Frederick AO Mendelsohn
3. Genetic Aspects of the Renin–Angiotensin System		26. Intrarenal and Circulating Angiotensin II and Renal Function
Pierre Corvol, Xavier Jeunemaître, Anne Charru & Florent Soubrier		John E Hall & Michael W Brands
4. Renin: Purification, Structure, and Function		27. Renal Actions of Angiotensin II in Man: Normal and Abnormal
Tadashi Inagami		Maarten ADH Schalekamp & Frans HM Derkx
5. Enzymic Reactions of the Renin–Angiotensin System		28. The Fast and the Slowly Developing Pressor Effects of Angiotensin II
Knud Poulsen & Jørgen Jacobsen		Anthony F Lever
6. Inactive Renin — Biochemical Aspects		29. Endothelium-Derived Mediators and the Renin–Angiotensin System
Maarten ADH Schalekamp & Frans HM Derkx		Paul M Vanhoutte, Chantal M Boulanger, Maria Vidal & Jean-Vivien Momboule
7. The Pathophysiology of Prorenin		30. Intracellular Renin: Validation and Function
Sandford L Skinner		Tadashi Inagami
8. Angiotensinogen: Biochemical Aspects		31. Trophic Effects of Angiotensin on Blood Vessels and Heart
Joël Menard, Eric Clauser, Jacob Bouhnik & Pierre Corvol		Richard E Pratt & Victor J Dzau
9. Biochemical Aspects of the Angiotensins		32. Renin in Thirst and Sodium Appetite
James J Morton		James T Fitzsimons
10. Biochemistry of Angiotensin I-Converting Enzyme		33. Renin and the Control of Aldosterone
Randal A Skidgel & Ervin G Erdös		Eric A Espiner & M Gary Nicholls
11. Angiotensinases		34. Interrelations Between Renin and Adrenocorticotrophic Hormone
Theodore L Goodfriend		Judith A Whitworth
12. Angiotensin II Receptors		35. Interrelations Between Renin and Vasopressin
Kevin J Catt		Virginia L Brooks & Richard L Malvin
13. The Measurement of Renin		36. Interrelations Between Renin and Atrial Natriuretic Factor
Knud Poulsen & Arne Høj Nielsen		A Mark Richards & M Gary Nicholls
14. Angiotensinogen: Measurement		37. Interactions Between the Renin–Angiotensin System and the Autonomic Nervous System
J Ian S Robertson		Iain B Squire & John L Reid
15. Measurement of Angiotensins in Plasma		
Jürg Nussberger & Hans R Brunner		
16. Measurement of Angiotensin-Converting Enzyme		
Rose B Perich, Bruce Jackson & Colin I Johnston		
17. Renin and Angiotensin Standards		
Stephen Poole		
18. Intrarenal and Intracellular Distribution of Renin and Angiotensin		
Eberhard Hackenthal, Roland Taugner & Rainer Nobiling		

38. **Renin, The Kidney, Kallikrein, and Prostaglandins**
David M Strick & Juan Carlos Romero
39. **Renin and Erythropoietin**
Kar Neng Lai & Siu Fai Lui
40. **Angiotensin II — Possible Adverse Effects on Arteries, Heart, Brain and Kidney: Experimental, Clinical and Epidemiological Evidence**
Irene Gavras & Haralambos Gavras
41. **Extrarenal Renin Systems: The Brain**
Bernd Bunnemann, Kjell Fuxe & Detlev Ganten
42. **Local Cardiac, Vascular, and Renal Renin–Angiotensin Systems in Physiology and Diseases**
Victor J Dzau & Richard E Pratt
43. **Extrarenal Renin Systems: Salivary Glands**
Arne Høj Nielsen & Knud Poulsen
44. **The Adrenal Cortical Renin–Angiotensin System**
Patrick J Mulrow

45. **Renin, Uterus and Amniotic Fluid**
Eugenie R Lumbers
46. **The Ovary**
Eugenie R Lumbers
47. **Renin in the Testis and Epididymis**
Tadashi Inagami
48. **A Perspective on Extrarenal Renin**
John D Swales
49. **The Renin System and Reproduction in Animals**
Fiona Broughton Pipkin
50. **The Renin System in Fertility and Normal Human Pregnancy**
Sandford L Skinner
51. **The Fetal Renin–Angiotensin System**
Fiona Broughton Pipkin

Index in Volume 2

VOLUME 2 The Renin–Angiotensin System PATHOPHYSIOLOGY • THERAPEUTICS

Foreword	v
Sir Stanley Peart	
Preface	vii
Contributors	xi
Glossary	xvi

Color Plates: Volume 2

52. **The Renin–Angiotensin–Aldosterone System in Hypertension in Human Pregnancy**
Phyllis August
53. **Oral Contraceptives and the Renin–Angiotensin System**
Maarten ADH Schalekamp & Frans HM Derkx
54. **Renin-Secreting Tumors**
George BM Lindop, Brenda J Leckie & Albert Mimran
55. **Renin and the Pathophysiology of Renovascular Hypertension**
J Ian S Robertson
56. **Renin in Acute and Chronic Renal Failure: Implications for Treatment**
George L Bakris & Haralambos Gavras
57. **Polycystic Kidney Disease and the Renin System**
J Ian S Robertson
58. **Renin and the Nephrotic Syndrome**
J Ian S Robertson
59. **Renin in Aortic Coarctation**
J Ian S Robertson
60. **Renin and Malignant Hypertension**
J Ian S Robertson

61. **Genetics of Essential (Primary) Hypertension: The Contribution of Renin: Studies in Rat and Man**
Daniele Cusi & Giuseppe Bianchi
62. **The Renin–Angiotensin System in Essential Hypertension**
John D Swales
63. **Mineralocorticoid-induced Hypertension and the Renin–Angiotensin System**
Paul L Padfield & Christopher RW Edwards
64. **Renin in Bartter's Syndrome**
Richard D Gordon, Shelley A Klemm & Terry J Tunny
65. **Renin in Gordon's Syndrome**
Richard D Gordon, Shelley A Klemm & Terry J Tunny
66. **Renin in Liddle's Syndrome and in the Syndrome of Apparent Mineralocorticoid Excess**
Richard D Gordon, Shelley A Klemm & Terry J Tunny
67. **Pheochromocytoma and the Renin System**
J Ian S Robertson
68. **The Renin–Angiotensin System in Adrenal Insufficiency**
Jan R Stockigt
69. **Hyperreninemic Selective Hypoaldosteronism**
Gerhard H Scholz & Jan R Stockigt
70. **Hyporeninemic Hypoaldosteronism**
Jan R Stockigt
71. **The Renin–Angiotensin System and the Response to Hemorrhage**
J Ian S Robertson
72. **Renin with Anorexia Nervosa, Bulimia Nervosa, Vomiting, and Abuse of Diuretics and Purgatives**
J Ian S Robertson

- 73. Renin, Angiotensin and Antidiuresis in Diabetes Insipidus**
J Ian S Robertson
- 74. Changes in Renin Secretion: Physiological, Pathophysiological, Pharmacological and Epidemiological Expression**
M Gary Nicholls & J Ian S Robertson
- 75. Renin in Diabetes Mellitus**
Peter Weidmann, Paolo Ferrari & Sidney G Shaw
- 76. Renin in Cardiac Failure**
M Gary Nicholls & AJ Günter Riegger
- 77. Renin in Myocardial Infarction**
Pascal Nicod, Bernard Waeber & Hans R Brunner
- 78. The Renin System in Liver Disease**
Nancy WY Leung & M Gary Nicholls
- 79. The Renin-Angiotensin System in Connective Tissue Disorders**
Steven L Strongwater & Jeffrey S Stoff
- 80. The Effect of Drugs on the Renin-Angiotensin System in Man**
John K Doig, Kennedy R Lees & John L Reid
- 81. Renin with Anesthesia and Surgery**
Edward D Miller
- 82. The Renin-Aldosterone System, Altitude and Space Travel**
James S Milledge
- 83. Clinical Value of Measurements of the Renin-Angiotensin System**
J Ian S Robertson & M Gary Nicholls
- 84. Beta Adrenoceptor Blockers and the Renin-Angiotensin System**
James Conway & John Cruickshank
- 85. Renin Inhibitors**
Kwan Y Hui & Edgar Haber
- 86. Angiotensin Antagonists**
Hans R Brunner, Jürg Nussberger & Bernard Waeber
- 87. Angiotensin-Converting Enzyme Inhibitors**
Colin I Johnston
- 88. Angiotensin-Converting Enzyme Inhibitors in Clinical Renovascular Hypertension**
J Ian S Robertson
- 89. A Cautious View of the Value of Angiotensin-Converting Enzyme Inhibition in Renovascular Disease**
Joël Menard, Jean Baptiste Michel & Pierre-François Plouin
- 90. A Buoyant View of the Value of Angiotensin Converting Enzyme Inhibition in Renovascular Disease**
Norman K Hollenberg
- 91. Angiotensin-Converting Enzyme Inhibitors in the Treatment of Essential Hypertension**
Lennart Hansson, Björn Dahlöf, Anders Himmelmann & Anders Svensson
- 92. Angiotensin-Converting Enzyme Inhibitors in Diabetes Mellitus**
Roberto SN Kalil, Stephen A Katz & William F Keane
- 93. Angiotensin-Converting Enzyme Inhibitors in the Treatment of Heart Failure**
Ian G Crozier, Hamid Ikram & M Gary Nicholls
- 94. Angiotensin-Converting Enzyme Inhibitors and Cardiac Structure**
Ian G Crozier, Hamid Ikram & M Gary Nicholls
- 95. Angiotensin-Converting Enzyme Inhibitors and Large Arterial Structure and Function**
Michel E Safar & Bernard I Levy
- 96. Angiotensin-Converting Enzyme Inhibitors and Resistance Arterial Structure**
Anthony M Heagerty, Alex A Oldham & Sarah J Barnes
- 97. Angiotensin-Converting Enzyme Inhibitors and Raynaud's Phenomenon**
J Ian S Robertson
- 98. Differential Effects of Various Angiotensin-Converting Enzyme Inhibitors**
Terence Bennett & Sheila M Gardiner
- 99. Side Effects Associated with Inhibitors of Angiotensin-Converting Enzyme**
Astrid E Fletcher & Colin T Dollery
- 100. Conclusions: The Future**
J Ian S Robertson & M Gary Nicholls
- APPENDIX I: Nomenclature**
M Gary Nicholls & J Ian S Robertson
- APPENDIX II: Standardization and Standards**
J Ian S Robertson & M Gary Nicholls
- INDEX to Volumes 1 and 2**