

CONTENTS

PREFACE

PAPERS

Introduction: Crystal-related arthropathies	<i>Suppl 1</i>
PAUL DIEPPE, MICHAEL DOHERTY AND DIANA MACFARLANE	
Crystals and inflammation	<i>Suppl 4</i>
PHILIP PLATT AND W CARSON DICK	
Human purine metabolism: some recent advances and relationships with immunodeficiency	<i>Suppl 8</i>
GEORGE NUKI	
Studies of urate crystallisation in relation to gout	<i>Suppl 12</i>
R W FIDDIS, N VLACHOS AND P D CALVERT	
Gout	<i>Suppl 16</i>
J T SCOTT	
Pathology of articular deposition of calcium salts and their relationship to osteoarthritis	<i>Suppl 19</i>
DRAGOSLAV R MITROVIC	
Pathogenesis of chondrocalcinosis and pseudogout. Metabolism of inorganic pyrophosphate and production of calcium pyrophosphate dihydrate crystals	<i>Suppl 27</i>
A CASWELL, D F GUILLAND-CUMMING, P R HEARN, M K B MCGUIRE AND R G G RUSSELL	
Pyrophosphate arthropathy—recent clinical advances	<i>Suppl 38</i>
MICHAEL DOHERTY	
Formation of calcium phosphate crystals in normal and osteoarthritic cartilage .	<i>Suppl 45</i>
S Y ALI AND S GRIFFITHS	
Calcified tendinitis: a review	<i>Suppl 49</i>
G FAURE AND G DACULSI	
Intra-articular apatite crystal deposition	<i>Suppl 54</i>
H RALPH SCHUMACHER, P VERGHESE CHERIAN, ANTONIO J REGINATO, THOMAS BARDIN AND SUSAN ROTHFUSS	
Laboratory handling of crystals	<i>Suppl 60</i>
PAUL DIEPPE, JUNE HORNBY, ANGELA SWAN, CHARLES HUTTON AND ALAN PREECE	
Polarised light microscopy: principles and practice for the rheumatologist	<i>Suppl 64</i>
J CHAYEN	
Application of physical methods in the investigations of crystal-related arthropathies	<i>Suppl 68</i>
J S SHAH	
Radiology of the crystal-associated arthritides	<i>Suppl 73</i>
IAIN WATT	
CASE PRESENTATIONS	<i>Suppl 81</i>
ABSTRACTS	<i>Suppl 84</i>

ABSTRACTS

- Comparison of plasma and urinary concentrations of uric acid measured by the colorimetric phosphotungstate and enzymatic uricase methods** *Suppl 84*
 C S HIGGENS, I K MOSS AND J T SCOTT
- Analysis of human plasma and urine purines using high performance liquid chromatography (HPLC)** *Suppl 85*
 H J RYLANCE, RUTH C WALLACE AND G NUKI
- Inborn errors of purine metabolism in man: development of purine enzyme assays using high performance liquid chromatography** *Suppl 86*
 H J RYLANCE, RUTH C WALLACE AND G NUKI
- Significance of circadian variations of uric acid elimination** *Suppl 87*
 B D OWEN-SMITH
- Familial gout, hyperuricaemia, and renal impairment** *Suppl 87*
 P HOLLINGWORTH AND J T SCOTT
- Renal failure associated with crystal-induced nephropathy and gout in a baby boy** . *Suppl 88*
 H A SIMMONDS, T M BARRATT, M J DILLON, P C HOLLAND, J R PINCOTT, L D FAIRBANKS, J H STUTCHBURY AND J S CAMERON
- Lean, dry gout patients** *Suppl 90*
 L GAIL DARLINGTON
- Cardiovascular disease and gout: a function of sex and age?** *Suppl 90*
 D G MACFARLANE
- Study of blood coagulation in gout patients** *Suppl 91*
 D A LANE AND L G DARLINGTON
- Long term comparison of azopropazone with allopurinol in control of chronic gout and hyperuricaemia** *Suppl 92*
 J S TEMPLETON
- Gout with apparent resistance to allopurinol** *Suppl 93*
 T GIBSON, H A SIMMONDS, A V RODGERS, G J HUSTON, D R WEBSTER, J MUNRO AND P EMERY
- Coexistent tophaceous gout and ankylosing spondylitis** *Suppl 95*
 I PORTEK, B P WORDSWORTH AND A G MOWAT
- Normal response to monosodium urate (MSU) crystals by patients with rheumatoid arthritis** *Suppl 95*
 MICHAEL DOHERTY, JUNE HORNBY AND PAUL A DIEPPE
- Ultrastructural observations of crystals in articular cartilage of aged human hip joints** *Suppl 96*
 IRENIA MARANTE, R MACDOUGALL, A ROSS AND R A STOCKWELL
- Ultrastructural studies of pyrophosphate crystal deposition in articular cartilage** . *Suppl 97*
 S Y ALI, S GRIFFITHS, M T BAYLISS AND P A DIEPPE
- Studies of pyrophosphate metabolism in relation to chondrocalcinosis** *Suppl 98*
 A M CASWELL, M K B MCGUIRE AND R G G RUSSELL
- In vitro growth of calcium pyrophosphate crystals in polyacrylamide gels** *Suppl 100*
 J E HARRIES, P A DIEPPE, P HEAP, J GILGEAD, M MATHER AND J S SHAH
- Effect of orthophosphate and other factors on the crystal growth of calcium pyrophosphate in vitro** *Suppl 101*
 P R HEARN, D F GUILLAND-CUMMING AND R G G RUSSELL

An investigation into the progress of calcification in simple calcergy	<i>Suppl 102</i>
J E HARRIES, P A DIEPPE, P HEAP, J HORNBY, A SWAN AND J S SHAH	
Periarticular calcification of the shoulder in articular chondrocalcinosis	<i>Suppl 103</i>
JEAN C GERSTER AND GEORGES RAPPOPORT	
Articular chondrocalcinosis, quadriceps calcification, and patellofemoral degeneration in the elderly	<i>Suppl 104</i>
EDWARD WILKINS AND GORDON EVISON	
Arthritis of idiopathic haemochromatosis	<i>Suppl 105</i>
E B D HAMILTON, A B BOMFORD, J W LAWS AND R WILLIAMS	
Double blind, placebo controlled trial of magnesium carbonate in chronic pyrophosphate arthropathy	<i>Suppl 106</i>
MICHAEL DOHERTY AND PAUL A DIEPPE	
Problems encountered in the routine analysis of synovial fluid for crystals	<i>Suppl 107</i>
P R HEARN, D F GUILLAND-CUMMING AND R G G RUSSELL	
New methods for identification of crystalline material in joints	<i>Suppl 108</i>
D V DOYLE AND P R CROCKER	
Crystals and vessel walls	<i>Suppl 109</i>
P N PLATT AND A MALCOLM	
An immunoelectron microscopical study of the orientation of IgG molecules on the surface of monosodium urate crystals	<i>Suppl 109</i>
T BARDIN, P V CHERIAN AND H R SCHUMACHER	
Crystal-induced oxygen uptake by animal neutrophils	<i>Suppl 110</i>
F K HIGSON AND O T G JONES	
Crystal interactions with polymorphonuclear leucocytes studies by luminol-dependent chemiluminescence	<i>Suppl 111</i>
PHILIP PLATT, MARCUS HUDDIE AND W CARSON DICK	
Different effects of crystals on release of inflammatory mediators from human peripheral blood phagocytic cells	<i>Suppl 112</i>
PAUL DIEPPE, JUNE HORNBY AND ANGELA SWAN	
C5a activation by monosodium urate crystals: effect of adsorption of serum and polymorphonuclear leucocyte homogenate	<i>Suppl 113</i>
A D WOOLF AND G S PANAYI	
Inflammatory effect of aluminium phosphate	<i>Suppl 114</i>
P NETTER, J L DELONGEAS, G FAURE, P BOZ, D BURNEL, J L FOLIGUET, M F KESSLER, R J ROYER AND A GAUCHER	