CLINICAL HEMORHEOLOGY, Vol. 7, pp. 547-559, 1987 0271-5198/87 \$3.00 + .00 Printed in the USA. Copyright (c) 1987 Pergamon Journals Ltd. All rights reserved.

ABSTRACTS

FIFTH EUROPEAN CONFERENCE ON CLINICAL HEMORHEOLOGY BORDEAUX, FRANCE JUNE 29 - 1 JULY, 1987

Abstracts are listed in numerical order. Every number in the Subject Index and the Author Index corresponds to an abstract.

SUBJECT INDEX

AUTHOR INDEX

ADHESI ON	: 92,112,
AGGREGAT I ON	1 40,62,69,82,89,105,115,140,142,182,186,187,198,223,242, 243,266,286,296,307,310,326,
ANEMIA	: 61,80,144,278,
ANGI OLOGY	: 20,24,31,147,149,152,200,209,210,211,222,233,240,269,276 275,286,299,306,306,313,
BIOMATERIALS	: 208,258,259,
COMPLEMENT	: 193,
CORONAROPATHY	: 28,32,42,44,60,95,187,119,125,190,215,237,255,
DEFORMABILITY	: 1,45,52,60,68,85,86,87,89,93,96,99,116,124,145,166,169, 184,267,284,305,315,
DIABETES	: 51,52,53,56,57,64,65,69,70,72,81,96,106,113,114,118,121, 123,126,151,160,161,162,172,173,202,219,224,229,231,241, 252,265,266,267,270,276,279,290,307,314,325,
DRUGS	1 11,13,18,23,28,33,36,41,56,58,59,77,84,85,86,99,118,128, 124,128,130,133,135,136,138,152,153,160,161,163,167,177, 178,180,193,196,201,212,213,214,222,225,228,229,231,232,234,239,247,249,256,257,262,248,270,272,276,277,292,293,295,296,297,301,303,306,307,313,318,329,

DYSGLOBULINEMIA : 63,225, : 84,121,127,158,178,218,264,324, DYSLIPIDEMIA : 295, ELDERLY ENDOTHELIUM : 15,92,112,117,227,291,330, : 21,42,137,148,150,154,244,246,261,298,302,311, EPIDEMIOLOGY : 53,54,71,78,100,321, EXERCISE FIBRINGGEN : 58.66.89.238, HEMATOCRIT : 51,55,104,141,187,189,253,319,323, HEMODILUTION : 27,38,75,82,111,132,168,179,183,215,233,285,317,327, HYPERTENSION : 4,43,120,121,128,157,180,188,212,230,279,316, INFLAMMATION : 5,6,7,29,83,271, KIDNEY : 8,68,79,103,116,133, LEUKEMIA : 194, LIMB ISCHEMIA : 23,31,71,72,115,130,132,191,213,214,268,277,282,321, MEMBRANE : 4,3,15,22,25,45,48,49,50,61,70,112,113,114,115,127,176, 207,241,248,249,250,251,252,254,265,273,314, MICROVESSELS : 24,55,57,85,167,200,209,221,240,253,281,286,299,300,331, : 155. NUTRITION OBESITY : 1.25,66,145,230,263, OBSTETRICS : 101,232,283, OPHTHALMOLOGY : 38, 45, 75, 142, 204, OXYGEN : 220,322, : 25,37,49,54,123,164,175,184,186,292, PEDIATRICS PLASMAPHERESIS : 218, PLATELETS : 3,11,32,46,59,66,76,127,146,227,257,259,301,320,328,329, POLYCYTHEMIA : 175,333, SICKLE CELLS : 15,16,17,30,41,108,163,165,181,197,297, SPACE : 243, STROKE : 9,12,27,46,88,70,102,122,138,146,177,183,235,239,298,303,318,317,320,323, SUBPOPULATIONS 1 97,109,140,143,165,170,236,245,274, : 2,10,17,19,20,30,34,35,37,47,67,73,74,76,87,93,94,97,98,
104,105,113,129,141,143,159,171,192,195,203,210,211,216,
221,226,245,255,280,287,298,289,294,305,309,310,312, TECHNIQUES THROMBOSIS : 13,110,111,142,271,330, : 220.322. TISSUE TRANSFUSION : 131,134,185,217,308,332,

: 14,29,33,39,76,77,88,91,95,96,109,117,139,156,164,174,191, 196,199,205,206,234,250,260,261,272,301,304,315,320,

WHITE CELLS