

整形 烧伤

国外文献题录

(1973—1983)

Index of
PLASTIC SURGERY AND BURNS

1984

第四军医大学 一院整形烧伤外科 合编
训练部图书馆

前　　言

近十余年来国际上整形烧伤外科进展较快，专科杂志先后出刊，有关文献日渐增多。为了方便查找，亟需编制较为适用的题录、索引。因此，我们参阅国外有关文献索引，如 Excerpt Med., Cumulated Index Medicus，及近期核心期刊（以英语文献为多，非英语者均转译成英语），选辑 1973—1983 年底的国外整形、烧伤文献，参照《中国图书资料分类法》，编排成这本“国外整形、烧伤文献题录”，基本上能反映近十年内这方面的进展信息。希望能为从事整形、烧伤及有关医务人员，在医疗、教学、科研工作中查阅文献提供方便，同时也为医学图书情报人员开展咨询服务增添专题检索工具。

这项工作是在我校科研处、附属一院整形烧伤外科主任汪良能教授及校图书馆左才杰主任领导下，由钟德才、鲁开化负责选辑，图书馆李月琴、张景厚等同志协同完成。得到西北工业大学印刷所承印与我校印刷所的大力支持。整形烧伤科全体医师协助校对，汪良能教授、钟德才、鲁开化医师负责审定和总校对。因时间紧促和限于水平，难免有不妥之处，尚祈使用者多加指正。

目 录 Contents

类号 No.	类 目 Subjects	
R 614	麻醉 Anesthesia for plastic surgery	1
R 619	疤痕与挛缩 Scar and contractures	3
R 619.6.1	掌腱膜挛缩 Dupuytren's contracture	3
R 619.6.2	烧伤疤痕及疤痕挛缩 Scar and scar contracture	5
R 62	整形外科 Plastic surgery.....	14
R 620.0	总论 General considerations	14
R 620.1	定义、范围、发展史 Defination, contents, history	14
R 620.2	诊断与治疗、一般问题 Diagnose and therapy	14
R 621	先天畸形 Congenital deformities.....	19
R 621.0	一般问题 Basic problems.....	19
R 621.1	面裂 Facial cleft.....	19
R 621.2	眼睑下垂 Blepharoptosis	20
R 621.3	鼻先天畸形 Congenital deformities of nose.....	20
R 621.4	耳先天畸形 Congenital auricular deformities	21
R 621.5	唇、腭裂 Cleft lip and palate.....	22
R 621.6	先天四肢畸形 Extremities deformities, congenital	33
R 621.7	先天会阴部畸形 Perineum deformities, congenital.....	36
R 621.8	先天颈部畸形 Neck deformities, congenital.....	40
R 621.9	先天躯干部畸形 Trunk deformities, congenital.....	41
R 622	整形外科基本手术 Basic operations of plastic surgery	42
R 622.0	整形手术操作原则 Fundamental techniques of plastic surgery	42
R 622.1	游离皮肤移植 Free skin graft	48
R 622.2	皮瓣移植：实验研究、任意皮瓣、轴型皮瓣、肌皮瓣、皮管、复合皮瓣 Skin flaps: Experimental works of skin flaps, random pattern flaps, axial pattern flaps, myocutaneous flaps, pedicle tube flaps, composative skin flaps	56
R 622.3	其他组织移植（真皮、粘膜、脂肪、肌肉、筋膜、软骨、骨、肌腱、神 经、血管、大网膜、毛发等）Transplantations of other tissues: der- mis, mucosa, muscle, fascia, cartilage, bone, nerve, omentum, hair etc	84
R 622.4	复合组织移植 Composite grafts.	94
R 623	器官再造与修复 Reconstruction and repair of organs	95

类号 No.	类 目 Subjects	
R 623.0	一般问题 Basic problems	95
R 623.1	眼部 Eyes or eyelid	96
R 623.2	鼻 Nose	102
R 623.3	耳 Ear	108
R 623.4	唇颊部 Lip and cheek	110
R 623.5	手 Hand	114
R 623.6	会阴部 Perineum	122
R 623.7	咽、食道 Pharynx and esophagus	124
R 623.8	胸、腹壁缺损 Thoracic and abdominal defects	127
R 624	创伤与感染 Trauma and infection	130
R 624.0	创伤愈合与感染 Wound healing and infection	130
R 624.1	颜面部外伤 Facial injuries	134
R 624.2	头皮创伤与颅骨 Scalp avulsion, skull	137
R 624.3	手创伤、肌腱与神经修复 Injuries of forearm and hand, tendon and nerve repairs	139
R 624.4	躯干、会阴 Trunk, perineum	152
R 624.5	小腿、足损伤 Injuries of leg and foot	153
R 625	皮肤肿瘤 Skin tumors	156
R 625.0	一般问题 Generality	156
R 625.1	良性肿瘤：痣、血管瘤、其他 Benign tumors, nevi, hemangioma etc....	156
R 625.2	恶性肿瘤：基底细胞癌、鳞状细胞癌、恶性黑色素瘤、疤痕癌等 Malignant tumors: basal cell carcinoma, squamous cell carcinoma, malignant melanoma, scar carcinoma etc	161
R 626	淋巴水肿 象皮肿 Lymphedema, elephantiasis	175
R 627	显微外科 Microsurgery	177
R 627.1	一般问题 吻合技术等 Basic problems, technics of microvascular anastomoses	177
R 627.2	各种游离皮瓣 Free flaps	184
R 627.3	显微神经修复 Micro nerve repairs	190
R 627.4	游离肌皮瓣 Myocutaneous free flaps	190
R 627.5	其他带血管蒂游离组织移植 Other free vascular pedicle grafts	192
R 628	赝复与埋植物等 Prostheses and implants	197
R 629	美容外科 Esthetic surgery	199
R 629.0	一般问题 General problems	199
R 629.1	皱纹切除、面神经瘫、半侧颜面萎缩等 Rhinoplasty, facial paralysis and hemifacial atrophy etc	200
R 629.2	眼睑美容 Esthetic surgery of eyelid	204
R 629.3	面部的填充 Facial contour plasty	205

类号 No.	类 目 Subjects	
R 629.4	乳房整形 Mammoplasty	205
R 629.5	疤痕摩擦术及斑秃 Dermabrasion and baldness	213
R 629.6	美容去脂术 Lipectomy	215
R 658	再植外科 Replantation	217
R 658.1	断肢再植 Replantation of limbs	217
R 658.2	断指再植 digital replantations	219
R 782.1	颌面外科 Maxillofacial surgery	222
R 782.2	颅面外科 Craniofacial surgery	238
R 818.74	放射性溃疡、慢性溃疡、褥疮、皮肤坏死等 Radiated ulcer, chronic ulcer, decubitus, skin necroses	244
R 644	烧伤及烫伤(灼伤) Burns	250
R 644.0.0	一般问题 General considerations	250
R 644.0.1	诊断 Diagnoses	254
R 644.0.2	预后与康复 Prognoses and rehabilitation	256
R 644.0.3	治愈率、死亡率 Survival. Mortality	257
R 644.0.4	综合报导 General reports	258
R 644.0.5	小儿、老年、孕妇烧伤 Burns in children, aged and pregnant patients	261
R 644.1	烧伤休克 Shock, burn	262
R 644.1.0	烧伤水肿 Thermal oedema	262
R 644.1.1	输液治疗 Fluid resuscitation	263
R 644.1.2	血液动力与微循环 Haemodynamics and microcirculation	266
R 644.1.3	其他 Others	269
R 644.2	烧伤创面处理 Burn wound management	271
R 644.2.0	创面治疗 Wound care	271
R 644.2.1	焦痂清除与创面复盖 Escharectomy and wound resurface	277
R 644.2.2	外用药 Topical agents	283
R 644.3	感染与免疫 Infection and immunology	287
R 644.3.0	创面感染 Wound infection	287
R 644.3.1	毒血症、败血症、烧伤创面脓毒症 Toxinemia, sepsis, Burn wound sepsis	288
R 644.3.2	抗生素应用 Antibiotics	292
R 644.3.3	烧伤细菌学 Bacteriology in burns	293
R 644.3.4	特种感染：霉菌感染、病毒感染、厌氧菌感染 Special infections: fungus, virus and special anaerobic infections	297
R 644.3.5	免疫功能异常 Immunological abnormality	298
R 644.4	烧伤植皮 The skin grafting of burns	307
R 644.4.0	移植生物学 Transplantation biology	307

类号 No.**类 目 Subjects**

R 644.4.1	自体、异体和异种皮移植、冻干皮、羊膜等 Auto-, homo- and hetero-grafts, lyophilized skin grafts, amnion etc	308
R 644.4.2	皮肤代用品 Skin substitutes.....	313
R 644.4.3	供皮区 Donor areas	314
R 644.5	特殊原因烧伤 Burns with special causes	316
R 644.5.1	电烧伤 Electrical burns.....	316
R 644.5.2	化学烧伤 Chemical burns	319
R 644.6	特殊部位烧伤 Special areas burns	322
R 644.6.1	颜面部烧伤 Facial burns	322
R 644.6.2	手烧伤 Hands burns.....	324
R 644.6.3	吸入性损伤 Inhalation injury.....	326
R 644.6.4	其他部位 Other regions	329
R 644.7	各器官的变化与并发症 Changes and complications in organs	330
R 644.7.1	神经精神变化 Neurological and psychological changes	330
R 644.7.2	吸呼系障碍 Respiratory distress	331
R 644.7.3	心血管改变 Cardiovascular changes.....	333
R 644.7.4	胃肠并发症 Gastrointestinal complications	334
R 644.7.5	肝功 Liver function	337
R 644.7.6	肾脏改变 Renal disorders	338
R 644.7.7	骨关节并发症 Bone and joint complications	338
R 644.8	烧伤代谢与营养 Metabolism and nutrition of thermal injury.....	340
R 644.8.1	代谢异常 Metabolic disorders	340
R 644.8.2	血液变化 Blood changes.....	346
R 644.8.3	内分泌改变 Hormonal regulations.....	349
R 644.8.4	营养疗法 Nutrition therapy	351
R 644.9	烧伤护理 Nursing of burns.....	
R 644.10	烧伤实验研究 Experimental works in burns	354

R614 麻 醉

Anesthesia for Plastic Surgery

- 001 Clinical studies on ketamine as the sole agent in patients injured by burns.
Klose R. and Peter K., Anaesthetist (Berl.) 1973 22/3 (121-126)
- 002 Tracheostomy in the scope of resuscitational and anesthesiological measures in maxillofacial surgery (Russian). Dunaevsky V.A., Mukovozov I.N. and Orlov V.S., Vestn khirg rekov, 1973 111/8 (74-79)
- 003 Ketamine anesthesia and intranasal or intraoral operations: a potentially dangerous combination. Bryant W.M., Plast. Reconstr. Surg. 1973 51/5 (562-564)
- 004 Ketamine anaesthesia for burns surgery. Sage M. and Laird S.M., Postgrad. Medj. 1972 48/557 (156-161)
- 005 Maxillary nerve block: A useful technique. Poore T.E. and Carney F.M.T. Joral Surg. 1973 31/10 (749-755)
- 006 Anesthetic problems during radical operations in the head and neck for malignant tumors (Greek). Triantaphyllidis A., Mousouraki K., Tsoumbis B. et al. Acta. A. Naesth, Hell., 1973 7/1-2 (81-81)
- 007 Use of controlled hypotension for primary surgical excision in an extensively burned child. Szyfelbein S.K. and Ryan J.F., Anesthesiology 1974 41/5 (501-503)
- 008 Blood loss and hypotensive anesthesia in oral facial corrective surgery. Schaberg S.J., Kelly J.F., Terry B.C. et al., J. Oral Surg. 1976 34/2 (147-156)
- 009 An appraisal of ketamine in the dressing of burns. Ward C.M. and Diamond A.W., Postgrad. Med j. 1976 52/606 (222-223)
- 010 Blood gas and hemodynamic effects of sedatives and analgesics when used as a supplement to local anesthesia in plastic surgery. McNabb T.G. and Goldwyn R.M., Plast. Reconstr. Surg. 1976 58/1 (34-43)
- 011 Skin surface application of ketocaine to provide local anaesthesia for cutting split skin grafts. Ponten B. and Ohlsen L., Br. J. Plast. Surg. 1977 30/4 (251-254)
- 012 A safe anesthetic for rabbits, using methoxyflurane. Parsa F.D. and Spira M. Plast. Reconstr. Surg. 1978 62/4 (594-596)
- 013 Local anesthesia in facial plastic surgery. Dicker R.L. and Syracuie V.R., Otolaryngology 1978 86/3 (ORL-461-ORL-467)

- 014 The hazards injecting local anesthetic solutions with epinephrine into flaps. Experimental study. Wu G., Calamel P.M. and Shedd D.P., Plast. Reconstr. Surg. 1978 62/3 0396-403)
- 015 Ketamine anesthesia for tangential excision of burn eschar: A burn unit procedure. Demling R.H., Ellerbe S. and Jarrett F., J. Trauma 1976 18/4 (269-270)
- 016 Anesthesia technique for severing the pedicle of a tongue flap in the presence of a pharyngeal flap. Hochberg J., Naidu R. and Saunders D.E., Plast. Reconstr. Surg. 1978 62/6 (905-906)
- 017 Percutaneous anaesthesia for some minor surgical procedures. Pettersson L.O. Scand. J. Plast. Reconstr. Surg. 1978 12/3 (283-286)
- 018 Anesthesia in a hand surgery unit. Vatashsky E., Aronson B., Wexler M.R. and Roussou M., J. Hand Surg. 1980 5/5 (495-497)
- 019 Anesthesia for outpatient head and neck aesthetic surgery. Silver H. and Codesmith A.O., Ann. Plast. Surg. 1980 5/6 (483-485)
- 020 Ether-cyclopropane anaesthesia for the primary repair of cleft lip and palate (a 20-year experience). Jennings F.O., Delaney J. and Prendiville J.B., Br. J. Plast. Surg. 1980 33/2 (301-304)
- 021 Intravenous regional anaesthesia in hand surgery Experience with 632 cases. Chan K.M., Ma G.F.Y., Chow Y.N. and Leung P.C., Hand 1981 13/2 (192-198)
- 022 Patient acceptance of dissociative anaesthetics. Bruce L. Cunningham, and Peter McKinney, Plast Reconstr Surg 1983, 72(1): 22-26
- 023 Regional analgesia combined with intravenous sedation in major eyelid surgery: an alternative to induced hypotension. R.S. Neill., Br J plast Surg 1983, 36(1): 29-35
- 024 An anaesthetic technique for cross-face nerve grafting. M. E. Ward and M. D. Poole, Br J Plast Surg 1983, 36(1): 51-1
- 025 Intraoral Stabilization of the Endotracheal Tube. Robert Chuong., Plast Reconstr Surg 1983, 71(2): 286
- 026 The anaesthetic management of patients undergoing free flap transfer. D. W. Robins, Br J Plast Surg 1983, 36(2): 231-4
- 027 Anesthesia for Craniofacial Osteotomies Duncan. J. M. Ferguson, John Barker, Ann Plast Surg 1983, 10 (4)333-338
- 028 Cocaine Uses and Abuses David. N. F. Fairbanks, and Grant R. Fairbanks, Ann Plast Surg 1983, 19 (6): 452-457
- 029 Minimizing the Pain of Local Anesthesia. Kenneth A. Amd, Carla Burton R. N., and Joel, Plast Reconstr Surg 1983, 72 (5): 676-9

R 619.6 疤痕与挛缩

Scar and Contractures

R619.6.1 掌腱膜挛缩 Dupuytren's Contracture

- 001 Dupuytren's disease: comments on 80 cases submitted to operation. Quetglas J., Acta Chir Plast 1972 14/4 (244-254)
- 002 Dupuytren's contracture: lack of complications with the open palm technique. Briedis J., Brit J. plast. Surg 1974 27/3 (218-219)
- 003 The contracting fibroblast as a clue to Dupuytren's contracture. Hueston J.T., Hurley J.V. and Whittingham S., Hand 1976 8/1 (10-12)
- 004 Patterns of the diseased fascia in the fingers in Dupuytren's contracture. Displacement of the neurovascular bundle. Mcfarlane R. M., Plast. Reconstr. Surg. (Baltimore) 1974 54/1 (31-44)
- 005 Dupuytren's contracture: a review of 100 patients Orlando J.C., Smith J.W., and Goulian D., Brit. J. Plast surg 1974 27/3 (211-217)
- 006 Cell size and growth characteristics of cultured fibroblasts isolated from normal and keloid tissue. Russell J.D. and witt W.S., Plast. Reconstr. Surg 1976 57/2 (207-212)
- 007 Chromosome abnormalities in Dupuytren's disease. Bowser Riley S., Bain A.D., Noble J. and Lamb D.W., Lancet 1975 2/7948 (1282-1283)
- 008 Coppler ultrasound detection of displaced neurovascular bundles in Dupuytren's contracture. Elsayah N.I., Plast. Reconstr. Surg 1976 57/1 (104-106)
- 009 The observation of myofibroblasts in hypertrophic scars. Baur P.S., Larson D.L. and Stacey T.R., Surg. Gynec. Obstet. 1975 141/1 (22-26)
- 010 The open palm and digit technique in the treatment of Dupuytren's contracture. Beltran J.E., Jimeno Urban F. and Yunta A., Hand 1976 8/1 (73-77)
- 011 Dupuytren's disease: A study of the pattern of distribution and stage of contracture in the hand. Mikkelsen O.A., Hand 1976 8/3 (265-271)
- 012 A study of the effect of recurrent trauma on the development of Dupuytren's contracture. Bell R.C., and Furness J.A., Brit. J. Plast. Surg 1977 30/2 (149-150)
- 013 Dupuytren's disease Initial symptoms, age of onset and spontaneous course. Mikkelsen O.A., Hand 1977 9/1 (11-15)

- 014 Dupuytren's contracture and cigarette smoking. Fraser Moodie A., Brit. J. Plast. surg. 1976 27/3 (214-215)
- 015 Enzymes of glucose metabolism in palmar fascia and Dupuytren's contracture. Hoopes J.E., Jabaley M.E., Su C.T. et al. J. Hand
- 016 A modified McCash operation for Dupuytren's contracture. Jacobsen K. and Holst Nielsen F. Scand. J. Plast. Reconstr. Surg. 1977 11/3 (231-233)
- 017 Pathogenesis of Dupuytren's contracture: a correlative Clinical-pathological study. Chiu. H.F. and McFarlane R.M. J. Hand Surg 1978 3/1 (1-10)
- 018 Treatment of Dupuytren's contracture by extensive fasciectomy through multiple Y-V plasty incisions: Short term evaluation of 170 consecutive operations. King E.W., Bass D.M. and Watson H.K., J. Hand Surg. 1979 4/3 (234-241)
- 019 Familial Dupuytren's contracture with predominantly female expression Matthews P., Br. J. Plast. Surg. 1979 32/2 (120-123)
- 020 The treatment of Dupuytren's contracture with flexor tendon sheath involvement. The sliding volar flap. Lane C. S., Ann. Plast. Surg. 1981 6/1 (20-23)
- 021 Impending Volkmann's Contracture in a newborn. Tsur H., Yaffe B. and Enger Y., Ann. Plast. Surg. 1980 5/4 (317-320)
- 022 The role of the myofibroblast in Dupuytren's contracture. James W.D. and Odom R.B. Arch., Dermatol. 1980 116/7 (807-811)
- 023 Dupuytren's contracture. An electronic microscopic, biochemical, and clinical correlative study. Gelberman R.H., Amiel D., Rudolph R.M. and Vance J. Bone Ji. surg. (Boston) Ser A 1987 62/3 (425-432)
- 024 Relieving the skin shortage in Dupuytren's disease by advancing a series of triangular flaps: How to design and use them. Baker G.C. and Watson H. K., Br. J. Plast. Surg. 1980 33/1 (1-3)
- 025 Collagen types and anticollagen-antibodies in Dupuytren's disease Menzel E.J., Piza H., zielinski C. et al. Hand 1979 11/3 (243-248)
- 026 Features of the metabolism in patients with the Dupuytren's disease (Russ) Goridova L.D., timoshenko O.P. and Leontieva F.S. Ortop. Travmatol Protez. 1979 No. 9 (58-61) summ in Engl
- 027 Familial features of the Dupuytren's disease (Russ) Goridova L.D. and Dedukh N.V. Ortop. Travmatol Protez. 1979 No 11(53-57) summ in Engl
- 028 A study of Dupuytren's tissue with the scanning electron microscope. Legge J.W.H., Finlay J.B. and McFarlane R.M. J. Hand Surg. 1981 6/5 (482-492)
- 029 The table top test. Hueston J.T. Hand 1982 14/1 (100-103)
- 030 Prediction of results of treatment of Dupuytren's disease. Legge J.W.H.

and McFarlane R.M. J. Hand Surg. 1980 5/6 (608-616)

- 031 Ultrastructural relationship of skin to nodule and cord in Dupuytren's contracture. Vande Berg J.S., Rudolph R., Gelberman R. and Woodward M.R. Plast. Reconstr. Surg. 1982 69/5 (835-844)

R619.6.2 烧伤疤痕与疤痕挛缩 Scar and Scar Contracture

- 032 Effect of a local smooth muscle antagonist on wound contraction. Morton Jr. D., Madden J.W. and Peacock Jr. E.E. Surg Forum 1972 Vol 23 (511-512)
- 033 The contractile fibroblast: its relevance in plastic surgery. Montandon D., Gabbiani G., Ryan G.B. and Majno G., Plast Reconstr Surg. 1973 52/3 (286-290)
- 034 Effects of cortisone acetate, methylprednisolone and medroxyprogesterone on wound contracture and epithelization in rabbits. Lenco W., McKnight M. and MacDonald A.S. Ann Surg. 1975 181/1 (67-73)
- 035 Biological factors affecting wound contraction. Stone P.A. and Madden J.W. Surg. Forum 1975 Vol. 26 (547-548)
- 036 Determination of free oxygen tension in cicatrical tissue (Russian). Dmitriev G.I. and Vogralik M.V. Khirurgiya (Mosk) 1976 52/2 (107-110)
- 037 Elastin fibers in scar tissues. Bhangoo K.S., Quinlivan J.K. and Connelly J.R. Plast. Reconstr Surg 1976 57/3 (308-313)
- 038 Behavioural contracting in a burn care facility: A strategy for patient participation. Simons R.D., McFadd A., Frank H.A. et al. J. Trauma 1978 18/4 (257-260)
- 039 Is there a Wolff's law for connective tissue? Arem A.J. and Madden J. W. Surg. Forum 1974 Vol. 25 (512-514)
- 040 Wound contractions, scar contractures and myofibroblasts: a classical case study. Baur P.S., Barratt G., Linares H.A. et al. J. Trauma 1978 18/1 (8-22)
- 041 Effects of the Nd: YAG laser on DNA Synthesis and Collagen Production in Human Skin Fibroblast Cultures. Dan J. Castro, R. Patrick Abergel, Ann Plast Surg' 1983, 11 (3): 214-22
- 042 Effects of laser, scalpel, and electrosurgical excision on wound contracture and graft 'take'. Fry T.L., Gerbe R.W., Botros S.B. and Fischer N.D. Plast. Reconstr. Surg. 1980 65/6 (729-731)
- 043 The spatial and temporal quantification of myofibroblasts. McGrath M. H., Hundahl S.A. and Gabbiani G. Plast. Reconstr. Surg. 1982 69/6 (975-985)

- 044 Depressed Scars and Soft Tissues. Paule Regnault, and Rollin K. Daniel, Ann Plast Surg 1983, 10 (6): 427-436
- 045 On the origin of the hypertrophic scar. Linares H.A., Kischer C.W., Dobrkovsky M. and Larson D.L. J.Trauma 1973 13/1 (70-75)
- 046 Collagen synthesis in human keloid and hypertrophic scar. Cohen I.K., Keiser H.R. and Sjoerdsma A. Surg. Forum 1971 Vol. 22 (488-489)
- 047 Disruption of healed scars in scurvy: the result of a disequilibrium in collagen metabolism. Cohen I.K. and Keiser H.R. Plast. Reconstr. Surg. 1976 57/2 (213-215)
- 048 Predictability of resolution of hypertrophic scars by scanning electron microscopy. Ward Kischer C. J.Trauma 1975 15/3 (205-208)
- 049 Collagen biosynthesis in normal and hypertrophic scars and keloid as a function of the duration of the scar. Craig R.D.P., Schofield J.D. and Jackson D.S. Brit. J. Surg. 1975 62/9 (741-744)
- 050 Hypertrophic scars and keloids. A collective review. Ketchum L.D., Cohen I.K. and Masters F.W. Plast. Reconstr. Surg 1974 53/2 (140-154)
- 051 α Globulin collagenase inhibitors in keloid and hypertrophic scar. Cohen I.K., Diegelmann R.F. and Bryant C.P. Surg. Forum 1975 Vol. 26 (61-62)
- 052 Scanning electronmicroscopy of hypertrophic and keloid scar. Harvey Kemble J.V. Postgrad. Med J. 1976 52/606 (219-221)
- 053 Elastic tissue and hypertrophic scars. Linares H.A. and Larson D.L. Burns 1976 3/1 (4-7)
- 054 Hypertrophic scarring prevented by pressure: a case report. Tolhurst D. E. Br. J. Plast. Surg. 1977 30/3 (218-219)
- 055 The hypertrophic scar: Location of glycosaminoglycans within scars. Shetlar M.R., Shetlar C.L. and Linares H.A. Burns 1977 4/1 (14-19)
- 056 Tissue gases in human hypertrophic burn scars. Sloan D.F., Brown R.D., Wells C.H. and Hilton J.G. Plast. Reconstr. Surg. 1978 61/3 (431-436)
- 057 Proteoglycans and collagenase in hypertrophic scar formation. Linares H.A. and Larson D.L., Plast. Reconstr. Surg. 1978 62/4 (589-593)
- 058 Abnormality of hypertrophic scar blood vessels. Donoff R.B. and Burke J.F., J. Surg. Res. 1978 25/3 (251-255)
- 059 Combined modalities in the management of hypertrophic scars and keloids. Babin R.W. and Ceilley R.I. J. Otolaryngol. 1979 8/5 (457-460)
- 060 The etiology of hypertrophic scar contracture: Another view. Brody G.S., Peng S.T.J. and Landel R.F., Plast. Reconstr. Surg. 1981 67/5 (673-684)
- 061 A rigid transparent face mask for control of scar Hypertrophy. Shons A. R., Rivers E.A. and Solem L.D., Ann. Plast. Surg. 1981 6/3 (245-248)
- 062 Correlation of scald depth and hypertrophic scar formation. Page R.E.

- and Barclay T.L., Burns 1981 7/3 (173-175)
- 063 Prevention and correction of hypertrophic scarring in post burns deformity. Lamberty B.G.H. and Whitaker J., Physiotherapy 1981 67/1 (2-4)
- 064 The role of granulation tissue in the formation of hypertrophic scarring burns lesions. Teich Alasia S. and Angela G.C. Ann. Plast. Surg. 1982 9/2 (132-138)
- 065 Measurement of collagen-proteoglycan interaction in hypertrophic scars. Hugo A. Linares, Plast Reconstr Surg 1983, 71 (6): 818-20
- 066 Immunoglobulins in Hypertrophic Scars and Keloids. C. Ward Kischer, M.R. Shetlar C.L. Shetlar, Plast Reconstr Surg 1983, 71 (6): 821-5,
- 067 Linoleic acid in hypertrophic scars. Peter G. Shakespeare and Richard Strange, Burns 1982, 9 (1): 7-12
- 068 Hypertrophic burn scars: analysis of variables. Edwin A. Deitch, Timothy M. Whelehan, J Trauma 1983, 23 (10): 895-8
- 069 A reappraisal of shaving and skin grafting for hypertrophic burn scars. Moustafa M.F.H. and Abdel Fattah M.A., Plast. Reconstr. Surg (Baltimore) 1976 57/4 (463-467)
- 070 Effects of intralesional injection of triamcinolone on glucose 6 phosphate dehydrogenase and alanine aminotransferase activity in keloids. Im M.J.C., Mulliken J.B. and Hoopes J.E., Plast. Reconstr. Surg. 1975 56/6 (650-653)
- 071 Keloid scars after burns. Selezneva L.G. Acta Chir. Plast. 1976 18/2 (106-111)
- 072 Postoperative irradiation in the prevention of keloids. Levy D.S., Salter M.M. and Roth R.E., Amer. J. Roentgenol. 1976 127/3 (509-510)
- 073 Tissue alpha globulins in keloid formation. Diegelmann R.F., Bryant C.P. and Cohen I.K., Plast. Reconstr. Surg. 1977 59/3 (418-423)
- 074 Highlights on the etiology of keloid. Osman A.A.A., Gumma K.A. and Satir A.A., Int. Surg. 1978 63/6 (33-37)
- 075 Immunoglobulin, complement, and histocompatibility antigen studies in keloid patients. Cohen I.K., McCoy B.J., Mohanakumar T. and Diegelmann R. F., Plast. Reconstr. Surg. 1979 63/5 (689-695)
- 076 Does an immune reaction to serum in wounds cause keloid scars? Beneficial effect of desensitisation. Yagi K.I., Dafalla A.A. and Osman A.A., Br. J. Plast. Surg. 1979 32/3 (223-225)
- 077 Effects of various sera on growth kinetics and collagen synthesis by keloid and normal dermal fibroblasts. McCoy B.J. and Cohen I.K., Plast. Reconstr. Surg. 1981 67/4 (505-509)
- 078 A comparison of spring and CO₂ powered needleless injectors in the treatment of keloids with triamcinolone. Berry R.B., Br. J. Plast. Surg. 1981

- 079 Electron autoradiographic study of keloid cicatrices (Russ). Yudenich V. V., Paitsyn A.A. and Zalugovsky O.G., *Arkh. Patol* 1982 44/1 (44-49) summ in Engl.
- 080 Treatment of keloids by combined surgical excision and immediate postoperative X-ray therapy. Ollstein R.N., Siegel H.W., Gillooley J.F. and Barsa J.M., *Ann. Plast. Surg.* 1981 7/4 (281-285)
- 081 The role of pressure therapy in management of earlobe keloids: preliminary report of a controlled study. Brent B., *Ann. Plast. Surg.* 1978 1/6 (579-581)
- 082 "Oyster splint": a new compression device for the treatment of keloid scars of the ear. D.M. Mercer and D.M.M. Studd, *Br J Plast Surg.* 1983, 36 (1): 75-8
- 083 The Treatment of Earlobe Keloids by Surgical Excision and Postoperative Triamcinolone Injection. Alan R. Shons and Barry H.J. Press, *Ann. Plast. Surg.* 1983, 10 (6): 480-482
- 084 Button compression for keloids of the labiale. Snyder G.B., *Brit. J. Plast. Surg.* 1974 27/2 (186-187)
- 085 Compression treatment for hypertrophic scars. George P.A., *Physiotherapy* 1975 61/7 (215-216)
- 086 Ultrastructural analysis of pressure treated human hypertrophic scars. Baur P.S., Larson D.L., Stacey T.R. et al., *J. Trauma* 1976 16/12 (958-967)
- 087 Microvasculature in hypertrophic scars and the effects of pressure. Kischer C.W. and Shetlar M.R., *J. Trauma* 1979 19/10 (757-764)
- 088 Pressure treatment for hypertrophic scars resulting from burns. Leung P. C. and Ng M., *Burns* 1980 6/4 (244-250)
- 089 A simple device to encourage the unwilling child to wear a pressure garment. N.R. McLean and E. Warren, *Br J Plast Surg.* 1983, 36 (4): 529-531
- 090 The advantages of physiotherapy for burn patients under anaesthesia. Nicosia J., Stein E.D. and Stein J.M., *Burns* 1980 6/3 (202-204)
- 091 Unusual complications of triamcinolone injected keloids: tissue necrosis and systemic corticosteroid effects. Abdel Fattah A.M. *Brit. Plast. Surg.* 1976 29/4 (283)
- 092 An evaluation of the local effects of triamcinolone acetonide on normal soft tissues in monkey digits. Carter S.L., Miller S.H. and Graham W.R., *Plast. Reconstr. Surg.* 1977 59/3 (407-410)
- 093 Pharmacological control of surgical scar tissue. Peacock E.E. Jr., *Am. Surg.* 1978 44/11 (693-698)
- 094 Clinical study of a new antikeloid agent. Boose J.P., Papillon J. Frenette

G. et al. Ann. Plast. Surg. 1979 3/1 (13-21)

- 095 Beta therapy of postburn keloid scars. Selezneva LG, et al. Klin Khir (3): 15-7, Mar 79
- 096 Cryotherapy in the Treatment of Keloids. Egle Muti and Elisabetta Ponzio, Ann Plast Surg 1983, 11 (3): 227-32
- 097 Collagenase activity in cutaneous scars. Craig P. Hand 1973 5/3 (239-246)
- 098 The burn scar as an immunologically privileged site. Futrell J.W. and Myers Jr G.H. Surg. Forum 1972 Vol. 23 (129-131)
- 099 Factors in the production of inconspicuous scars. Wray Jr R.C., Holtmann B. and Weeks P.M. Plast. Reconstr. Surg. 1975 56/1 (86-88)
- 100 Scanning electron microscopy of normal human scar tissue and keloids. Hunter J.A.A. and Finlay J.B. Brit. J. Surg. 1976 63/10 (826-830)
- 101 Pathologic scar formation. Morphologic and biochemical correlates. Knapp T.R., Daniels J.R. and Kaplan E.N. Amer. J. Path. 1977 86/1 (47-70)
- 102 Enzyme activity in human scars, hypertrophic scars and keloids. Kemble J.V.H. and Brown R.F.R. Brit. J. Derm 1976 1/3 (301-305)
- 103 Innervation of scar tissue in the skin of the rat. Waris T., Scand. J. Plast. Reconstr. Surg. 1978 12/3 (173-180)
- 104 The stretched scar; A clinical and histological study. Sommerlad B.C. and Creasey J.M. Br. J. Plast. Surg. 1978 31/1 (34-45)
- 105 Prevention and correction of deformity after severe burns. Parks D.H., Evans E.B. and Larson D.L. Surg. Clin. North Am. 1978 58/6 (1279-1289)
- 106 A method of producing improved scars following excision of small lesions of the back. Barnett R. and Stranc M. Ann. Plast. Surg. 1979 3/5 (391-394)
- 107 The scars caused by burns, their structure, varieties and complications. Biryukov M.L., Belyakova T.N. and Dmitriev G.I. Acta Chir. Plast. 1979 21/2 (86-95)
- 108 Early scar plasticity as a cause of scar contracture. Fujimori R. Ann. Plast. Surg. 1980 5/1 (67-73)
- 109 Prevention and treatment of post-burn cicatricial deformities (Russ). Yudenich V.V. Khirurgiya (Moscow) 1980 56/5 (22-26) summ in Engl
- 110 A versatile method for the release of burn scar contractures. El Otefy M. A. Br. J. Plast. Surg. 1981 34/3 (326-330)
- 111 Correction of burn deformities using free flap transfer. Ohmori S. J. Trauma 1982 22/2 (104-111)
- 112 A versatile method for the release of burn scar contractures. El Otefy Ma. Br J Plast Surg 1981 Jul, 34 (3): 326-30
- 113 The burn scar as an "immunologically privileged site". Futrell Jw, et al.

Surg Forum 23: 129-31, 1972

- 114 Silicone gel: a new treatment for burn scars and contractures. K. Perkins. R.B. Davey and K.A. Wallis 201
- 115 Application of microvascular free flaps to burn deformities. Ohmori K. World J Surg 2 (2): 193-202 1978
- 116 A bipedicle flap in the correction of burn contractures. A. D. Dias, Br J Plast Surg 1983, 36 (1): 56-9
- 117 The trapezoid flap for the correction of burn scar contractures. A. D. Scotland and A. M. Morris Br J Plast Surg 1983, 36 (3): 291-4
- 118 Delayed Skin Graft Application following Burn Scar Release of the Face and Hand. Charles F. T. Snelling Ann Plast Surg 1983, 10 (5): 349-358
- 119 Rebuilding the burned face. Evans A.J., Scand. J. Plast., Reconstr. Surg. 1979 13/1 (227-130)
- 120 Late repair of facial burns. Kobus K. Ann Plast. Surg. 1980 5/3 (191-204)
- 121 Revision of facial scars with geometric broken line closure. Wessberg G. A. and Hill S.C. J. Oral Maxillofac. Surg. 1982 40/8 (492-496)
- 122 Total reconstruction of the burned face. The Bradshaw Lecture 1958. The Late Sir Archibald Hector McHiloe, Cbe, Br J Plast. Surg. 1983, 36 (4): 410-20
- 123 Correction of burn deformities using free flap transfer. Ohmori S. J Trauma 1982 Feb, 22 (2): 104-11
- 124 Postburn cicatricial deformations of the perioral region and their elimination with free submersed skin grafts. Sergeev Iu N. Stomatologila (Mosk) 1980 Sep Oct; 59 (5): 31-4 (Eng. Abstr.) (Rus)
- 125 Classification of cicatricial deformities of the eyelids following burns (Russian). Ter Andriasov E.L. Voen. Med. Zh. 1973 No. 8 (20-24)
- 126 Corneal changes associated with hypertrophic scars of the eyelids. Burton F.C. and Parsons R.W. J. Trauma 1975 15/8 (730-732)
- 127 Surgical treatment of cicatricial ectropion in combined facial burn injury. Emilenko GI. Stomatologila (Mosk) 1980 Sep Oct; 59 (5): 34-6 (Eng. Abstr.) (Rus)
- 128 Bilateral earlobe keloids. Cosman B. and Wolff M. Plast. Reconstr. Surg. 1974 53/5 (540-543)
- 129 Secondary correction of the burned eyelid deformity Falvey M.P. and Brody G.S. Plast. Reconstr. Surg. 1978 62/4 (564-570)
- 130 The use of the secondary island graft flap in reconstruction of the burned ear. Erol Oo, et al. Br J Plast Surg 1981 Oct; 34 (4): 417-21
- 131 Plastic treatment of scar contractures of neck with Filatov pedicle flap

- in children. Shchipacheva V.I. Acta Chir. Plast. 1975 17/1-2 (49-55)
- 132 Prevention and management of contractures in patients with burns of the neck. Bunchman H.H., Huang T.T., Larson D.L. and Lewis S.R. Amer. J. Surg. 1975 130/6 (700-703)
- 133 Burn contractures of the neck. Moustafa M.F., Borhan A. and Abdel Fattah A. F.M.A. Plast. Reconstr. Surg. 1978 62/1 (66-73)
- 134 Shoulder flaps in the treatment of contracted neck scars. Teich Alasia S., Borsetti G. and Oberto E. Chir. Plast. 1979 4/4 (263-271)
- 135 Treatment of postburn cicatricial deformations of the neck. Iudenich VV. et al. Khirurgia (Mosk) 1981 Dec; (12): 59-62 (Eng. Abstr.) (Rus)
- 136 Use of the epaulette flap to relieve burn contractures of the neck. Arufe Hn, et al. Plast Reconstr Surg 61 (5): 707-14, May 78
- 137 Correction of postburn cicatricial deformities using a trapezoidal skin fat flap. Iudenich VV. et al. Ortop Travmatol protez 1981 Jul; (7): 56-8 (Rus)
- 138 The correction of post burn contractures of the breast. Sawhney C.P. Br. J. Plast. Surg. 1977 30/4 (291-294)
- 139 Surgical repairment of mammary gland scar deformities caused by burn injuries. Ivanova N.P. and Bolkhovitinova L.A. Acta Chir Plast. 1977 19/3-4 (215-223)
- 140 The correction of post burn contractures of the breast. Sawhney C.P. Br J Plast Surg 30 (4): 291-4, Oct 77
- 141 Burns of the female breast: A long term study. Trott J.A. and Hobby J. A.E. Burns 1978 4/4 (267-270)
- 142 Correction of post burn cicatricial breast deformities. Iudenich VV. et al. Khirurgiia (Mosk) 1981 Aug; (8): 59-61 (Eng. Abstr.)
- 143 Areola transposition technique in the reconstruction of breast deformities due to burns. Erol OO, et al. Br J Plast Surg 1982 Jan; 35 (1): 36-9
- 144 Heterotopic ossification in abdominal operation scars. Eidelman A. and Waron M. Arch. Surg. 1973 107/1 (87-88)
- 145 Management of burn contractures of the perineum. Sawhney C.P. Plast Reconstr surg 1983 72/6: 837
- 146 Ten years of experience in managing patients with burn contractures of axilla, elbow, wrist, and knee joints. Huang TT. et al. Plast Reconstr Surg 61 (1): 70-6, Jan 78
- 147 Severe growth retardation of the upper extremity resulting from burn contracture and its full recovery after release of the contracture. Ritsilav, et al. Br J Plast Surg 29 (1): 53-5, 1976
- 148 Advantages of double releases in axillary, antecubital and popliteal con-