

# Index

<u>Index terms</u>	<u>Links</u>			
<b>A</b>				
Abac	12			
Abbreviations	820			
Acetate	10	836	846	856
Acrilan	112	506		
Acrylic	2			
acid	152			
Acrylonitrile	113			
Additives	631			
application	631			
dosing	565			
Aerosoles				
spin finish	603			
Agitator drive				
by motor and V-belts	234			
efficiency	232			
power	232			
Agitator for dissolving	237			
Agitator shaft sealings	230			
AH salt	40			
Air change	604			
Air cleanliness	602			
for quench air supply	602			
Air conditioning plants	601	606		
cooling water	606			
data for sizing	608			

**Index terms****Links**

Air conditioning plants ( <i>Continued</i> )		
planning and construction	601	
space requirement	606	
Air consumption		
aspirating jets	452	
texturizing jets	452	
Air ducts	606	
Air exchange rate	601	
Air flow restriction		
quench chamber	365	
Air granulation	245	
Air jet texturizing	449	453
Air jets	659	
Air quench	183	
Air rectifier width	349	
Air resistance of chips	241	
Air velocity profile	188	
Air-textured yarn	452	
Airgap process	145	
Airgap spinning	182	498
Akzo pendulum test	586	
Alcantara	545	
Alfa	12	
Alginate fibers	10	158
Alpaca	11	
Aluminum oxide fluidized bed process	616	
Ammonium sulfate	37	
Anatase TiO <sub>2</sub>	627	
addition	628	
dispersion	628	
preparation	628	
Angora	11	

<u>Index terms</u>		<u>Links</u>		
Annular spin pack	337			
for dry spinning	343			
Antistatic	624	784		
properties	784			
Apron feed	442			
Aquatrac moisture meter	681			
Aramid fibers	580	838	848	858
Aramides	143			
Asbestos	13			
Aspirator	659			
jets	562			
machine mounted	661			
yarn tension	659			
ASTM	801			
Auto-screen filter	324			
Autoclave				
agitator	230			
heat transfer	232			
reactor	46			
roughness of the inner surface	230			
shapes	232	236		
top	230			
Auxiliary devices	645			
for pack insertion	341			
Auxiliary plants/equipment	595			
 <b>B</b>				
Baeskai	36			
Baffle dewatering device	248			
Baffle separator	256			
Balers	486			
capacities	488			

Index termsLinks

Balers ( <i>Continued</i> )				
working principle	487			
Baling press	462			
Ban-Lon suffer box crimping machine	449			
Bar grate	190			
Barfilex process	539			
Basalt	143	570		
Basalt fibers	10	159		
melt spinning	160			
melt viscosity	160			
raw material	160			
Batch chip extraction	52			
Bath/vapor recovery system				
wet spinning line	709			
Bayer, O.	1			
BCF				
air texturizing jets	457			
spin draw texturing	29	280	376	538
spinning	277	548		
texturizing	456			
BCF yarn				
3 color	277	548		
PA 6	56			
PA 66	63			
PBT	94			
PP	105			
Beckmann's rearrangement	37			
Bell twisting	200			
Beslon	113	506		
Bicomponent				
crimp	544			
crimping effect	307			

**Index terms****Links**

Bicomponent ( <i>Continued</i> )			
cross-sections	539		
fiber	718		
melt manifold	546		
mixing combinations (examples)	720		
spin pack	548		
spinnerets	539		
spinning position	309		
spinning processes	539		
texturing	439		
yarns	539		
Biconstituent	539		
Bifilament yarns	540		
Binocular microscope	633		
Biodegradable fibers	589		
Birefringence			
density	728		
of PA 6	727		
of PP	101		
over the cross-section	727		
shrinkage	728		
Birotor	401		
Blanketing	612		
Bleaching	854		
Blending ratio/PET/wool	789		
Bobbin chucks	469		
Bobbin creels	439	466	469
Bobbin transport waggon	281		
Bobbins	207		
breathing	208		
construction	207		
precision winding	207		

**Index terms****Links**Bobbins (*Continued*)

wild traverse winding	207		
Boil-off shrinkage	758		
Boiling effect	217		
Bolt threads	691		
Bolting			
annular spin packs	343		
solution spinnerets	342		
Boos reel	665		
Border layer	185		
Boron	843	853	863
Boron nitrite	143		
Boron oxide fibers	152		
Bottom loading	335		
Breathing	208		
Bromert	1		
Broom	13		
Bulging	210		
Burning test	799		
Burning-out oven	615		

**C**

C.-Fischer method	75	258	681
Cable	744		
Cam	397		
Camel	11		
Can creels			
for rectangular cans	466		
for round cans	466		
Can deposition	460		
Can take-up			
for round cans	463		

<u>Index terms</u>	<u>Links</u>			
Can transport	460			
Candem	1			
Cantrece	539			
Capillary melt viscosimeter	665			
Capillary tolerances				
for spinnerets for solution spinning	334			
melt spinnerets	331			
Caprolactam	21	36	42	
rapid polymerization	39			
Carbide fibers	152			
Carbon fibers (CF)	1	4	11	143
carbonization oven	571	842	852	862
coal extracts	574	575		
entry yarn seal	572			
for converters	576			
from PAN: process scheme	580			
from pitch: process scheme	573			
manufacture from PAN	571			
N <sub>2</sub> bleed	573			
pitch/mesophase	576			
production	571	575		
transport roll width	571			
yarn winding bank	573			
Carbonization	578			
at different temperatures	11			
Carboxyl end groups	574			
Carmine Azurol	71			
Carothers	796			
Carpet yarn draw texturizing machine	1	36		
Carpet yarn spin-draw-texturing plant for BCF	376			
Carrousel balers	29			
	489			

<u>Index terms</u>	<u>Links</u>		
Casein	10		
Cashmere	11		
Castor oil	8		
Catenary	182		
Cellulose	2	4	159
Centrifugal chip dehydrator	248		
Centrifugal spinning process	570		
Ceramic fibers	843	853	863
Change filter	324		
Chardonnet	1		
Chemical analysis of fibers, qualitative	798		
Chemical equipment	230		
Chemical fiber industry	14		
Chemical fibers	5	10	159
Chemical processing of waste			
PA 6	695		
PA 66	698		
polyester	699		
Chip blending system	256		
Chip container	256		
Chip dehydration, mechanical	248		
Chip dimensions	247		
Chip dryer			
continuous	268	269	
with molecular sieve	267		
Chip feeding	241		
Chip gate valve	262	282	
Chip hopper			
open	257		
with dosing screw	295		
Chip production, powder	250		



**Index terms****Links**

Chip storage	255	
numbers	274	
spinning extruder	274	
transport	255	
transport medium	274	
Chip surface coating	630	
Chuck diameter	274	
Classification of packages	596	
Classification of yarns/fibers	720	
Claw mat spinning system	567	
Cleaning	618	
Cleaning installation	281	
Cleaning of polymer-soiled parts	614	
high pressure steam/water jet spray	620	
hydrolytic	616	
ultrasonic	620	
Cleaning plant	621	
Clothes hanger spinneret	557	
Co-polyamides	34	
Co-polymerization	33	
Coarse filaments	534	
Coco	12	
Cold granulation	245	
Column (tower) dryer for PET	266	
Compact BCF spin-draw-texturizing machine	538	
Compact FDY spinning machine	538	
Compact POY filament spinning plant	536	
Compact spinning machines	30	602
Automatic	526	
Barmag	528	
Faré	528	
Mackie	525	

**Index terms****Links**

Compact spinning machines ( <i>Continued</i> )		
Meccaniche Moderne	531	
Neumag	533	
for filaments	535	
Barmag	537	
Ecoflex	535	
Ems-Inventa	537	
Erdmann	538	
Hill	536	
Compacktor	703	
Composites	578	
Compressed air	613	
heating chamber	458	
requirement	614	
specification for air jet texturing machines	454	
supply	280	614
Compressor station	613	
Cone spinning	145	
Conical rubes	635	
Construction material	688	
melt pipes	299	
spinning beam	299	
spinning machines	301	
Contact dryer		
for PAN tow	507	
Contact heating		
drying	214	
Continuous change filter	324	
Continuous chip dryer, large	268	
Continuous polycondensation		
for PA 66	61	
for PET	81	82

**Index terms****Links**

Continuous polymerization				
for PA 6	54			
Control drives	643			
electrically	643			
mechanically	643			
Converters	579			
Cooling	60	186		
Cooling air flow	192			
Cooling drum	456			
Cooling water	606			
Cooling zone length	192			
Copolyamide	154			
Cops	427	636		
built-up	210			
doffers	425			
shapes	428			
Cord	583	588		
Akzo pendulum test	586			
Firestone test, flex fatigue	586			
physical properties	588			
Corovin-filament cooling system	559			
Cotton	2	539	834	844
	854			
Couette principle	665			
Courtelle	113	506		
Crease				
angle	220			
recovery	782			
resistance	783			
Creasing behavior	781			
Crimp				
contraction values	744			

<u>Index terms</u>	<u>Links</u>			
Crimp ( <i>Continued</i> )				
elasticity	743			
modulus	750			
number	741			
properties	741			
stability	742	744		
Crimping	216			
effect	307			
properties	741			
Cross bobbin	209			
bi-conical	209			
conical	209			
cylindrical	209			
Crystallinity	101	222	724	
Crystallization	222	258	260	265
continuous	265			
degree	2	101		
density	222			
rate	100			
Cup spinneret	332			
Cupro	10			
Cutter	658			
Cutting mill	701			
Cylinders	663			
<b>D</b>				
D/Y ratio	204			
Damköhler number	173			
Decaline	138			
Deep bath spinning	499			
Deflector sheet	187			
Degassing screw	289			

<u>Index terms</u>		<u>Links</u>
Delustering	627	
Denier	4	
Density	220	
determination	725	
fibers	828	
Dew point	264	
Diagnostic dyeing	796	
test dyestuffs	791	
Differential seaming calorimetry (DSC)	728	801
Differential thermal analysis (DTA)	2	728
Diglycole terephthalate	69	
Dimensional change	756	
Dimensional stability	759	
Dimethyl terephthalate	67	823
Diphyl	609	
Dipping unit	587	
Direct cord twisting	201	
Dirt retention	323	
Discharge gear pump		
dimensions, capacities	319	
driving power	319	
melt velocity	320	
Discharge pumps	315	
Discharging/filling valve		
vacuum dryer	262	
Disk spinneret	333	
Dissolving	235	
Docan non-woven	563	
Docan spunbond		
lines	562	
spinneret	556	
Doff cycles	595	

<u>Index terms</u>	<u>Links</u>			
Doffer systems	596			
Dolan	506			
Dosing screw	295			
Double cone mixer	141			
Double ring gland	472			
Double screw extruder	293			
back pressure bearing design	294			
chip dosing screw	294			
special axial roller bearings	295			
Double stream metering pump	317			
Dralon	112			
Draw				
crimping machine, schematic	450			
godet	424			
ratio	419	448		
roll duos	533			
rolls	380			
texturizing	29	106	431	440
texturizing machine	406	599		
twist tubes	635			
twisting machines	416			
winding machines	275	416		
Drawing	193			
baths	504			
filament neck point	194			
flow effect	199			
frames	470			
ovens	473			
PA 6	55			
PA 66	63			
PET	89			
plate	425			

<u>Index terms</u>	<u>Links</u>	
Drawing ( <i>Continued</i> )		
temperature	89	194
zone	89	194
zone length	199	
Drawstands		
for tow	470	
Drawtwisters	419	426
Drive power		
drawing zone	216	
drawstand	470	
granulation	247	
of discharge gear pumps	319	
of godets	391	
Drives for		
spinning pumps	343	
(draw) texturizing machines	448	
Dry granulating machines	245	
Dry spinning	132	489
annular spin pack	343	
dependence of the properties	490	
of elastane	132	
of PVAL	128	
process		
of PAN	121	123
of SAP	153	
tubes	132	492
Dry surface polishing	578	
Dry-jet-wet spinning	145	146
Dryer		
continuous	258	
for staple fiber, tow, sliver	462	
tow temperature	481	

**Index terms****Links**

Dryer ( <i>Continued</i> )			
vacuum	258		
Drying	6	258	266
DSC	730	801	
DTA	728	801	
Du Pont moisture tester	681		
Duos (godet pairs)	387		
Duos	471		
DuPont jet	451		
DuPont test			
flex fatigue	586		
moisture test	258		
Dust content			
conditioned air	604		
effect in quench air supply	604		
outside air	604		
Dust removal device	255		
Dust separator	267		
Dwell time distribution	174	298	
Dye absorption	732		
Dye uptake	730	732	769
Dyeability	220		
Dyeing	790	854	
Dyeing additives	733		
Dyeing carrier	733		
Dyestuff affinity	220		
Dyestuffs	98		
addition	630		
chip surface coating	629		
thermodiffusion process	629		
Dyeswell	98	99	
Dynafil	769		



**Index terms****Links**

Dynel	33			
Dynema gel filaments	142			
Dynisco melt pressure	677			
<b>E</b>				
Elastane (EL)	9	128	839	849
	859			
chain enlarging	130			
cross-sections of elastomeric fibers	135			
doffer winder	133			
dry spinning	132			
spinneret arrangement	132			
spinning capacity	133			
yarn number ranges	133			
installations	131			
production	129			
properties	134			
reaction spinning process	133			
trade products	129			
wet spinning	131			
yarn	128			
Elastic modulus	194	750		
Elastodien	7			
Electric heating	609			
Electric lamp filaments	571			
Electrical resistance of fibers	784			
Electrically conducting filaments	155			
Electrostatic behavior	783			
Electrostatic spinning	106	157		
Emulsion spinning	157			
Evaporation	698			
Expansion nozzle	553			

<u>Index terms</u>	<u>Links</u>		
Extraction	52	504	
Extruder	282	569	705
connection head	300		
cylinder	282		
injection head	630		
LTM-screw	287		
mixing head	628		
model laws	291		
screw	284		
angle	284		
compression	285		
drive power	288		
flights	288		
groove incline	284		
melt temperature distribution	287		
mixing elements	288		
mixing torpedo	287		
passages	285		
pressure build-up	288		
zone length	289		
single screw spinning	283		
spinning plant	257	569	
waste processing	704		
Exxon-spinneret for melt blowing	552		
 <b>F</b>			
Fabric	217		
Fabric preparation, tirecord	586		
Failure analysis	713		
False twist principle	203		
False twist texturing	201	205	
False twist texturizing machines	439		
creels	441		

**Index terms****Links**False twist texturizing machines (*Continued*)

fume aspiration	443
housekeeping (cleaning)	443
take-up	443

## Fiber

analysis	803			
animal	5	11		
combination components	718			
combinations	789			
cross-section	735	777		
densities	828			
draw line	462			
electrical resistance	784			
enthalpy	802			
fine filament	550			
fineness	737			
form	733			
high temperature	142			
identification	790	800		
inorganic	5	10	842	852
	862			
length distribution	582			
mixtures	788			
natural	5	11		
polycondensation	7			
polymerization	5			
properties	777	834		
raw materials	5			
solubility	796			
structure	2	722		
surface	786			
surface constitution	735			
testing	713			

<u>Index terms</u>	<u>Links</u>			
Fiber ( <i>Continued</i> )				
uniformity	763			
vegetable	5	12		
Fiberfill	588	701		
Filament				
bending	216			
cooling	180	182	205	361
	557			
cross-section	330	539		
cross-section/inertia	216			
draw forces	212			
formation during solution wet spinning	182			
heating/cooling	205			
loops	550			
neck point	194			
outlet slot	190			
surface	733			
take-up	182	560		
temperatures	191	205		
Filament tension	204			
electrically conducting	155			
Filkar	144			
Film tapes	536			
Film waste	704			
Filter				
auto-screen	324			
capacities	322			
construction/assembly	321			
loading	322			
media	320			
melt pressure measurement	325			
sieve	318			
Fine filament fibers	554			

<u>Index terms</u>	<u>Links</u>			
Fine filament network structure	552			
Fine-woven wire mesh	683			
Finish application				
uniformity				
roll application	368			
Finisher				
for PET	80			
for PA 66	61			
for polyester (PES)	26			
for PA 6	51			
Finishing	723			
Firestone test for cord-flex fatigue	586			
Flanged bobbins	209	636		
Flash spinning	552			
Flat bath	498			
Flax	12	834	844	854
Flex abrasion cycles	781			
Flex fatigue of cord	586			
Floating speed	239			
Fluid mechanics	682			
Fluidized bed crystallizer for PET	265			
Fluids				
flow properties	682			
Fluorocarbon fibers	6			
Formation mechanism for polymers	33			
Fourné	203	553		
Fremery	1	571		
Friction coefficient	653			
traveler	211			
yarn-guide	652			
yarn-yarn	652			

<u>Index terms</u>	<u>Links</u>			
Friction drive	208			
for winders	394			
roll	397			
winding heads	279			
Friction winder	406			
Fuji filter	321			
Funnel (cone) spinning	499			
Fused filaments	539			
 <b>G</b>				
Gas phase separation	539			
Gaseous byproducts	700			
Gear pumps	312	500		
Gel spinning process	138			
PAN	142			
polyethylene	138			
Gels				
in melt	320			
particles	323			
Glass fibers (GF)	10	143	843	853
	863			
Glass transition temperature	185	198	205	222
	728	761		
Glide ring sealing	230			
Glycol recovery	710			
Glycolysis of PET	700			
Godets	209	380	471	
cold	381			
construction	382			
drive power	391			
heated	381	386		
heating power	391			

**Index terms****Links**Godets (*Continued*)

inductive heating	381	
infrared heating	381	
insulation boxes	388	
liquid heating	387	
manufacturing accuracy	380	
number of wraps	209	
resistance heating	381	
temperature	381	388
temperature profile	385	
vapor jacket heating	381	
with double sliding ring gland	387	
vapor heating	384	
Graft polymerization	153	
Granulating	244	
chip dimension	247	
cutting forces	247	
cutting production rate	245	
Granulator	245	
cutting capacity	244	
knife	247	
Graphitization	11	577
Gravimetric spinning	160	
Gru-Gru cutter	482	
Guanaco	11	

**H**

4 HS process	56	
Hair	4	12
Hair curling machine	535	
Hand aspirator	660	
Hand slicer	663	

<u>Index terms</u>	<u>Links</u>		
Hank winder	514		
Heat setting	217	462	472
hot air	220		
saturated steam	220		
shrinkage	218	478	
time	219		
with swelling agents	218		
Heat transfer coefficient	183	610	
false twist texturing	207		
in autoclaves	235		
of godets	391		
surface	688		
turbulent flow	192		
yarn-air	214		
Heat transfer media	608		
Heater for texturizing compressed air	457		
Heater length			
false twist texturing	205		
installed power	206		
Heating	574		
for vacuum dryer	258		
media	609		
plants	609		
Heberlein	203		
Helanca	435		
Hema jet	451		
Hemp	12		
Heteroyarns	719	789	
Hexamethylene diaminadipate	8	57	
Hexamethylene diamine	58		
High modulus fibers	142		



<u>Index terms</u>	<u>Links</u>		
High pressure			
flasks	612		
spin pack	339		
spinning	584		
process	180		
High shear mixer	141		
High speed			
spinning paper tube	635		
staple cutter	533		
staffer box crimper	477	533	
winders	410		
High temperature			
fibers	142		
spinning	334	568	
threads	690		
High tenacity (HT)/high modulus (HM)			
filaments	138		
gel spinning process	138		
process scheme	140		
HM carbon fiber	571		
HM-HT cotton type polyester staple fibers	91		
Hollow fibers	147	511	719
Hollow filaments			
bicomponent	539		
inside-to-outside pressure difference	549		
solution spinning machine for	513		
spinnerets	549		
wet spinning machine for	513		
Hook	1		
Hosiery	217		
Hostaflon	136		

Index termsLinks

Hot air		
oven	473	
setting	220	
shrinkage	758	
warp dryer	575	
Hot bonding methods	556	
Hot cut	250	
Hot dipping treatment		
Hot draw pins	426	
Hot shroud	180	361
HT carbon fiber	571	
Huggins constants	817	
Huggins formula	75	
Hydrate cellulose	10	
Hydrolytic (pre-) cleaning	616	
Hydrolytic degradation of polyester	706	
Hygrometer	681	
<b>I</b>		
Identification of fibers	790	
Identification of tubes	637	
Igamid U	136	
Indirect inverter	648	
Infrared spectral analysis	801	
production of films for	802	
schematic of spectrometer	803	
scheme for analysis	804	
spectrograms, examples	805	
Injection valve for melt flow	309	
Inorganic fibers	152	
Insulation	237	
insulation boxes	388	

**Index terms****Links**

Insulation ( <i>Continued</i> )				
spinning beam	302			
thickness	240			
Interfacial polycondensation	155	157		
Interfloor tubes	362			
Intermingled yarns	550	747		
characteristics	747			
cohesion point	748			
definition	746			
for high titer ranges	661			
node stability	747			
opening length frequency distribution	747			
Intermingling jets	661			
International norms and rules	715			
Intrinsic viscosity	74	86		
<b>J</b>				
Jute	13			
<b>K</b>				
Köchlin formula	746			
Kashmilon	506			
Kenaf	13			
Kenics mixer	312			
Keratin	11			
Kermel	145			
Kevlar	1	143	148	506
Klare, H.	1			
Klarte	1			
Knife for Gru-Gru cutter	482			
Knife material	247			
Knot tenacity	753			

**Index terms****Links**

Knotting	661			
Kodel	67			
Kolene oven	616			
<b>L</b>				
Laboratory equipment	714			
Lactam recovery plant	695			
Lama	11			
Laminar flow	192	500	684	
Lawson-Hemphill	769			
Laying chute	482			
Laying wheel	465			
Linen (LI)	12	834	844	854
Liquid crystal	2	145		
Liquid heating				
for drawstand rolls	472			
for spinning beams	302			
Liquid nitrogen	612			
Lloyds	230			
Loop tenacity	753			
Loop yarn	449			
LTM-screw	287			
Lummus cutter	482			
Lurgi tube spinning system	365			
Luster	779			
Lutrasil spunbond process	558			
<b>M</b>				
Maintenance	637			
Man-made fibers				
silk-like	749			
terminology	717			

**Index terms****Links**

Man-made fibers ( <i>Continued</i> )				
wool-like	749			
Manila	12			
Marlotherm	609			
Marsh	2			
Masterbatch dosing	630			
Matrix fibers	719			
Matrix filaments	542			
Mechanical waste processing	700			
Melt capacity	62			
Melt ducts	550			
Melt flow				
distribution valve	308			
freezing valve	308			
injection valve	309			
piston valve	308			
squeeze valve	308			
Melt flow index (MFI)	97	667		
Melt grid	55			
Melt grid, function	295			
for wet granulate	295			
Melt pipes	299			
Melt pressure	677			
Melt spinning	1	177	270	
design data	272			
machines	272	462		
Melt viscosity	74	665		
Metal fibers	11	842	852	862
Metered spin finish	369			
Micro crimp	216			
Micro photographs	796			
Micro shish kebab	138			

<u>Index terms</u>		<u>Links</u>		
Microfibers	4			
Microfilaments	550			
Microtome cut	735			
Mixer				
extruder screw	288			
static, for melt processing	309			
Mixing	235			
Modacrylic (MAC)	6	839	849	859
Modal (CMD)	10			
Mohair	11			
Moisture absorption	787			
Moisture measurement	681			
Molecular sieve	267			
Molecular weight	97	667		
average	97			
average viscosity	97			
distribution	97			
raw material	818			
Mollier ix-diagram	605	829		
Molten salt bath ovens	615			
Monofilaments	536			
Monomer (fume) aspiration	359			
Monomer extraction	557			
Morphology of fibers	718			
Multicomponent fibers	718			
Multicomponent yarn	539			
 <b>N</b>				
Naphta	24			
Natural fibers	11			
Neck point	89			
Nelson after-treatment	513			

**Index terms****Links**

Nelson rolls	664		
Neocarmine	796		
Network	3		
Neumag staple cutter	484		
Nitride fibers	152		
Nomex	1	143	
Non-stop filter	274	326	
Non-woven	562		
Nusselt number	688		
<b>O</b>			
Octet	471		
Oenanthe acid	1	7	
Oil flow test	636		
Oiler	370		
Optical fibers (POP)			
bicomponent melt spinning installation	155		
doting component	156		
Optical properties	777		
Orange-type filaments	545		
Orientation determination	727		
Orion	4	112	219
Overhead rack system	600		
Overhead transport system	600		
Oxidation/graphitization			
effect of tension	572		
<b>P</b>			
PA see Polyamide			
Pack filters	321		
Pack housings	335		
Pack insertion device	341		

<u>Index terms</u>	<u>Links</u>		
Pack lifetime	615		
Package			
creel	468		
doffer	597		
drives	394		
handling	595		
holders	401	405	
push-off device	595		
size	405		
spindles	401		
transport	600		
transport trolley	595		
weight	595		
Pallet	600		
PAN see Polyacrylonitrile			
PAR see Polyarylate			
PBT see Polybutylene terephthalate			
PCC system	406		
PE see Polyethylene			
PEEK see Polyaryletherketone			
Perforated plates	685		
Perlon	1	36	219
Perlon U	136		
PES see Polyester			
PET see Polyethylene terephthalate			
PET-POY spinning plant	278		
Phenol	36		
Phenol resin fibers	153		
Physiological behavior	785		
PI see Polyimide			
Pilling	780		
Pin application	369		



<u>Index terms</u>	<u>Links</u>			
Pin mixer	288			
Pineapplecone	209	400		
Pipes	237			
flow velocities	238			
for melts	297			
Pirn wind	212			
Piston (rod) spinning	514			
Pitch/mesophase for carbon fibers	571			
PIV gearboxes	471	645		
Plant layout	228	271		
Plate fabric filter	339			
Plate spinneret	333			
Plying of (multi-) filaments	539			
Polyacrylonitrile (PAN)	1	6	112	839
	849	859		
capacities	114			
comonomers	112			
dissolving plant	120			
drawing/washing bath	509			
dry spinning machine	708			
dry spinning process	121			
fiber prices	22			
fibers from salt solutions	571			
filtration	119			
homopolymer	112			
mechanical properties	197			
melt spinning installation	121			
polymerization	113			
Redox	117			
solution	116			
powder	827			
production plant	21			

**Index terms****Links**Polyacrylonitrile (PAN) (*Continued*)

Sohio-process	113			
solutions	114			
solution suspension	115			
solvents	113			
spinning	121			
spinning baths	114			
thermal treatment	219			
vacuum de-aeration	119			
Polyaddition	33			
Polyaddition fibers	5			
Polyamide	2	34		
Polyamide 3 (PA 3)	7			
Polyamide 4 (PA 4)	7	36		
Polyamide 46 (PA 46)	8	64		
properties	65			
Polyamide 5 (PA 5)	7			
Polyamide 6 (PA 6)	7	35	836	846
	856			
4 HS process	56			
addition of water	40			
addition of water and AH salt	41			
batch chip extraction	52			
birefringence	727			
cationic polymerization	38			
chip properties/final products	45			
continuous polymerization plant	54			
drawing	55	57		
extract content	42			
extraction	52			
extrusion, pelletizing, drying	44			
hydrolytic polymerization	37			
influence of a catalyst	40			

**Index terms****Links**

Polyamide 6 (PA 6) ( <i>Continued</i> )				
influence of vacuum	43			
lactam and oligomers reformation	42			
low molecular parts	41			
material flow	44	45		
melt viscosity	44			
polycondensation	37	229		
autoclave	46			
continuous	47			
equilibrium constant	38			
VK tube	47			
polymerization	37	40		
postcondensation	263			
POY spinning	55			
prices	22			
process characteristics	44			
recipes	46			
residual draw	56			
solid phase polycondensation	263			
spinneret take-up speed	55			
spinning	55	57		
stabilizing the chain lengths	39			
take-up speed	56			
thermal treatment	219			
vacuum finisher	51			
waste	695			
chemical recovery	695			
depolymerization process	696			
reprecipitation	696			
Polyamide 66 (PA 66)	2	8	57	836
	846	856		
chemical waste processing	698			
continuous polycondensation installation	61			

Index termsLinksPolyamide 66 (PA 66) (*Continued*)

cooling air	64			
depolymerization	62			
Dow vapor melt grid	62			
drawing	63			
finisher	61			
material flow	58			
monomers	57			
polycondensation				
continuous	60			
in autoclaves	58			
postcondensation	263			
properties	836			
solid phase polycondensation	263			
spinning	60			
take-up speed	64			
thermal treatment	219			
vapor melt grid spinning	62			
Polyamide 7 (PA 7)	7	65		
Polyamide 8 (PA 8)	8			
Polyamide 9 (PA 9)	8			
Polyamide 10 (PA 10)	8			
Polyamide 11 (PA 11)	8	66	837	847
	857			
Polyamide 12 (PA 12)	8	66		
Polyamide 610 (PA 610)	8	65		
Polyamide fibers	580			
Polyamide yarns				
properties in comparison	65			
Polyaminotriazole	1			
Polyaramides	9	143	145	
meta	145			

**Index terms****Links**

Polyaramides ( <i>Continued</i> )				
modification by heat setting	145			
modification by hot dry drawing	145			
para	145			
process diagram	145			
structural formulas	145			
Polyarylates	143			
Polyaryletherketones (PEEK)	9			
Polybutylene terephthalate (PBT)	9	67	94	837
	847	857		
BCF yarn	84			
polycondensation	94			
raw material	94			
consumption	95			
yarn properties	95			
Polycarbosilane	150			
Polycondensation	33			
autoclave	76	235		
batch	77			
catalyst	72			
continuous	60	79		
filament/staple fiber plant	227			
finisher	26	80		
liquid crystals	147			
plant	26	227		
polyamide 4 (PA 4)	36			
Polyamide 46 (PA 46)	64			
Polyamide 6 (PA 6)	37			
autoclave	46			
VK tube	47			
polyamide 66 (PA 66)	58			
polyamide 610 (PA 610)	65			
polyamide 7 (PA 7)	65			

**Index terms****Links**Polycondensation (*Continued*)

polyaramides	145			
polybutylene terephthalate (PBT)	94			
polyethylene terephthalate (PET)	71			
polyetherketone	146			
polyurethane	128			
autoclave	131			
Polycondensation fibers	5	7		
Polyester (PES)	1	8	67	837
	847	857		
bottle granulate	701			
chemical processing of waste	699			
consumption of glycol	68			
finisher	26			
granulate	826			
hydrolytic degradation	706			
iodine absorption	800			
methanolysis	700			
molecular weight	75			
Polyether sulfones	146			
Polyetherketone	146			
Polyethylene (PE)	5	112	840	850
	860			
crystallinity	111			
heat transfer coefficient	111			
high tenacity-high modulus filaments	138			
specific heat	111			
specific volume	111			
types	112			
Polyethylene terephthalate (PET)	8	67	837	847
	857			
catalyst	71			
chips	74			

**Index terms****Links**Polyethylene terephthalate (PET) (*Continued*)

column (tower) dryer	266		
continuous polycondensation	79		
conversion to TPA/DMT	699		
cord	584		
direct esterification	70		
drawing	89		
equilibrium moisture content	264		
explosion proof	232		
fiberfill	589		
fiber length distribution	582		
finisher	80		
flow/draw zone form	89		
fluidized bed crystallizer	265		
gaseous byproducts	700		
intrinsic viscosity	76		
mechanical properties	91	197	
melt viscosity	76		
melting point	731		
neck point	89		
polycondensation	71	84	
autoclave	76		
continuous	79		
ether formation	72		
postcondensation	263		
properties	70	92	
spinneret take-up speed	91		
spinning	86	89	726
take-up speed	87		
thermal treatment	219		
thermograms	730		
transesterification	69	79	
yarn properties	92		

<u>Index terms</u>	<u>Links</u>			
Polyethylenoxide	1			
Polyflouride (FL)	6			
Polyimides (PI)	143	149		
Polymerization	33			
alkalic	38			
cationic	38			
emulsion				
of PVC	122			
gas phase	97			
hydrolytic	37			
in a Redox system	115			
of PAN	115			
polyamide 12 (PA 12)	67			
solution	116			
solution suspension	115			
suspension	97			
of PAN	115			
of PVC	122			
without water	39			
Polymerization degree	2	5	37	40
	75	667		
Polymethane	1			
Polyoxymethylene	1			
Polypeptide	3			
Polypropylene (PP)	1	5	30	95
	840	850	860	
BCF yarn	105			
birefringence	101			
draw texturing	106			
dyeswell	98			
foil yarns	107			
gas stage polymerization	97			
isotactic	96			



**Index terms****Links**

Polypropylene (PP) ( <i>Continued</i> )				
mechanical properties	103	107		
molecular weight	97	109		
distribution	97			
monomer	96			
POY optimization for draw texturing	108			
propylene	96			
powder	97			
rate of crystallization	100			
rate of surface cooling	101			
spin take-up speed	106			
spinneret hole geometry	100			
spinneret take-up speed	103			
spinning	98	104		
stereo regularity	100			
stereo specific	96			
stress-strain diagrams	103			
suspension polymerization	97			
take-up draw resonance	103			
take-up resonance	103			
Polypropylene fibers	580			
Polysulfonates (PSU)	143			
Polysulfones	146			
Polytetrafluorethylene (PTFE)	7	136	841	851
	861			
drawing	136			
peeling filaments	137			
properties	138			
spinning	136			
Polyurea	9			
Polyurethane (PUR)	9			
hard fibers	136			

<u>Index terms</u>		<u>Links</u>			
Polyvinyl chloride (PVC)	6	122	841	851	
	861				
polymerization	122				
solving	123				
spinning	123				
Polyvinylalcohol (PVAL)	125	841	851	861	
dissolving plant	125				
dry spinning	128				
fiber production	125				
hardening baths	128				
polyvinylacetat	125				
spinning	127				
syndiotactic	123				
Polyvinylidene chloride (PVDC)	6				
Postcondensation	258				
continuous	267				
PA 6	263				
PA 66	263				
PET	263				
POY melt spinning plant	373				
POY take-up machines	27				
PP see Polypropylene					
Precision winding	207				
Precursor	573				
Prepreg	578				
Pressure controller/display	681				
Pressure drop					
spin packs	337				
Pressure feed roll	442				
Pressure roll					
for drawtwisters	424				

**Index terms****Links**

Pressure vessels			
classification	231		
testing	231		
Price indices	23		
Primary crimping	216		
Primary heater	440		
Procedyne process	616		
Process control	714		
Properties			
man-made fibers	713		
mechanical	748		
physical	455		
various fibers	854		
Propylene	96		
Protective gas	612		
dry spinning	492		
PAN spinning	492		
Protein fibers	10	158	
PTFE see Polytetrafluoroethylene			
PVAL see Polyvinylalcohol			
PVC see Polyvinylchloride			
<b>Q</b>			
Qiana	1	8	34
Quality control/assurance	713		
Quality loop/quality systems	717		
Quartet	471		
Quartz	143		
Quench air			
cross	187		
radial	187		
Quench air conditioning plants	601		

Index termsLinks

Quench air rectifier for quench chambers	355		
Alucell	355		
calculated example	355		
effect of dirt	605		
parallel braid construction	355		
plain weave	355		
quick change	355		
stainless steel meshes	357		
stainless woven wire mesh	355		
Quench air supply ducts	364		
Quench air velocity distribution	189		
Quench air velocity profile	106	347	349
Quench cabinets	346		
cross flow	347		
external width	349		
laminar	347	350	
radial	351		
inside-outside	353		
outside-inside	351		
schematic	346		
sidewalls	347		
Quench candle	686		
Quench chambers			
accessories	359		
air flow regulation	359		
for staple fiber	462		
for very high spinning speeds	354		
protuberance	356		
quench air rectifier	355		
air flow diverter plate	356		
Alucell	355		
calculation example	355		
parallel braid construction	355		

**Index terms****Links**

Quench chambers ( <i>Continued</i> )		
plain weave	355	
quick change	355	
stainless steel meshes	356	
stainless woven wire mesh	355	
quench supply shut-off flap	359	
quick change air filters	357	
self aspirating	354	
spinning head insulation	357	
Quench door seals	357	
Quench duct	189	
Quench internal width	347	
Quick change	407	
Quintet	471	
<b>R</b>		
Radial quench chamber	351	460
Ram extrusion	137	516
Ramie	13	
Random winding	397	
Reaction spinning	157	
Reactors	173	
autoclave	46	
cascades	176	
design	176	
dimensions	175	
duration	175	
Reamur	1	
Recovery	694	
of gases/fluids	706	
of solvents	490	
Recycling	28	694

<u>Index terms</u>		<u>Links</u>
Redutens system	400	
Reicofil spunbond plant	559	
Rein, H.	113	
Relaxation tube	141	
Reluctance motor	645	
Reynolds number	683	
Rhodanide	113	571
Ribbon casting	242	
Ribbon cooling	243	
Ribbon granulating	245	
Rilsan	66	
Ring spinneret	332	
Ring twisting	199	
Roll dryer	478	
Roll heating	472	
Rolling take-off creel	469	575
Rolls	664	
Rotary drum dryer	263	
Rotary slide valve	308	
Rotating cylinders	663	
Rothe	38	
Rotor yarn laying system	400	
Running length	275	
Rutil TiO <sub>2</sub>	627	
 <b>S</b>		
S-twist	199	744
S/S-yarn	539	
Sand filters	274	
SAP-fibers	153	
Saran	122	

<u>Index terms</u>		<u>Links</u>
Saw tooth cutting	245	
Schlack	1	36
Schlumberger converter	581	
Schwartz	37	
Schwarz spinneret for melt blowing	553	
Screws	287	
Sebacic acid	8	
Secondary crimping	216	
Secondary heater	440	
Sectional beams	636	
SEM photographs	864	
Separator rolls	380	391
air bearing	393	
with ball bearings	393	
Septet	471	
Servolift	596	
Sewing threads	199	
Sextet	471	
Seydel stretch break converter	581	
Shallow bath spinning	499	
Sheath (skin)/core (SC-) filaments	540	
Sheath/core (skin/core) fiber	719	
Short spinning processes	525	
Shrinkage	756	
at constant length	759	
during heat setting	218	
force	756	760
influencing factors	757	
measurement	759	
mechanism	756	
spinning speed	758	
temperature	762	

<u>Index terms</u>		<u>Links</u>			
SI unit	717	814			
Side-by-side yarns	544				
irregular	541				
regular	540				
Siemosyn motor	646				
Silicon carbide fibers	150				
dry spinning conditions	151				
properties	151				
Silicon dioxide fibers	150				
Siliconizing	589				
Silk	4				
mulberry	12				
natural	2	12	835	845	855
Single filament titer/endproduct properties	779				
Single inverter	649				
Single phase transformer	648				
Single screw extruder	704				
Single screw spinning extruder	283				
Sisal	13				
Skin (sheath)/core (SC-) filaments	540				
Slit quench chamber	353				
Solid phase condensation	258				
Solid phase polycondensation	263				
Solubility analysis					
for fiber identification	800				
Solubility of fibers	796				
Solution agents	144				
Solution spinning	181				
Solution viscosity	665				
accuracy	667				
automated	667				



**Index terms****Links**

Solution viscosity ( <i>Continued</i> )		
relative	666	
uniformity	667	
Solution wet spinning		
filament formation	182	
of multifilaments	509	
Solvents		
for dry spinning	490	491
Spandex	9	128
Specific heat	802	
Spherulites	3	
Spin bobbins	64	423
Spin draft	178	
Spin draw process	181	
Spin draw take-up		
for tirecord	584	
Spin draw take-up machine		
single stage	375	
double stage	375	
Spin dyeing	627	
Spin finish	277	621
aerosol	367	
antistatic	624	
applicator	651	
conditions	621	
construction materials	652	
emulsifiers	624	
filament cohesion	623	
frictional behavior	622	
lick roll	368	
number of rolls	380	
oiling system	274	

**Index terms****Links**Spin finish (*Continued*)

pin application	369	
preparation plants	626	
pumps	314	371
rod (bar) application	368	
rolls	376	
spray	589	
application	368	
tank	626	

## Spin packs

bicomponent yarn	548	
for circular spinnerets	335	336
long	340	341
insertion device	341	
plate fabric filter	339	
pressure drop	337	
rectangular spinnerets	339	
self sealing	338	

## Spin smoke aspiration

277

## Spindle

drive	394	
for drawtwisters	427	
settings	427	

## Spinneret

arrangement	274	
blanketing	359	
bolting	342	
bores	177	332
capillary tolerances	331	
cluster	332	
configuration	306	
construction materials	328	
core/sheath filaments	556	

**Index terms****Links**

Spinneret ( <i>Continued</i> )		
dry spinning	333	
for PET fiberfill	589	
for solution spinning	332	
for spunbond	555	
hole	100	
layout	330	
spacing	328	
number of capillaries	562	
profiled holes	330	
protective shield	366	
round	555	
size	186	271
special	333	
swell	183	
take-up speed	55	103
temperature	724	
throughput	271	
wet/solution spinning	332	
Spinning		
PAN	121	
PA 6	55	
PA 66	62	
PET	86	
PP	104	
Spinning baths	500	
Spinning beams	296	460
Spinning capacity	296	
Spinning conditions	177	
Spinning disk process	570	
Spinning equipment	555	
Spinning extruder	282	
capacity	286	

**Index terms****Links**

Spinning extruder ( <i>Continued</i> )		
construction	292	
selection table	286	
single screw	283	
size	274	
temperature	293	
Spinning gauge	306	
Spinning heads	294	
Spinning mechanism	177	
Spinning nozzle	504	506
Spinning process	98	
Spinning pumps	312	503
drives	343	
efficiency	271	
materials	314	
overview	314	
pivotable mounting	503	
planetary gear	318	
pre-pressure	313	
size	296	
working principle	313	
double stream	315	
simple	313	
Spinning take-up machine	372	375
POY, with godets	378	
POY, without godets	375	
single stage	378	
table	375	
with individually-driven friction winders	374	
with long friction drive rolls	374	
with tension-controlled precision winders	374	
Spinning take-up walls	463	

<u>Index terms</u>	<u>Links</u>		
Spinning towers	602		
Spinning tubes	634		
Spinning winders	408		
Spooling reel	665		
Spray washing	508		
Spraying	368	589	
Spunbond (non-woven)			
capacity	555		
filament diameters	566		
filament orientation	566		
quench velocity profile	558		
spunbond line	562		
STP Impianti	564		
world production	555		
Stabilization oven	573		
Stabilizers	98		
Standards organizations	716		
Staple bulk density	486		
Staple condenser	485		
Staple container	257		
Staple cutter	462	482	485
Staple fiber			
capacities	228		
crimp	741		
diagram	740		
heat setter	462		
lines	460	497	
melt spinning plant	525		
Static mixers	309		
Staudinger	1	2	
Steamer	462		
Stirring vessel cascade	173		

<u>Index terms</u>		<u>Links</u>			
Stopcock	308				
Storage	600				
intermediate products	253				
raw material	281				
Strand casting	242				
Strand cooling	243				
Strand extrusion die	242				
Strand take-up	253				
Stretching speed	199				
Stuffer box	477				
Staffer box crimper	216	448	462	478	
	588				
Stuffing box	230				
Stuffing screw	704				
Suction drum dryer	478				
Sulzer SMV	312				
Super-absorbing products (SAP)	153				
Super-tyrex	2	583			
Suspension spinning	157				
Syltherm	609				
 <b>T</b>					
Take-up speed					
for PA 6	56				
for PA 66	64				
for PET	87				
Tangled yarn	747				
Tape cutting	245				
Taslan jet	451				
Technical yarns	584				
Technora	144				
Teflon	4	136			

<u>Index terms</u>	<u>Links</u>		
TEG cleaning	618		
Temperature control	388	678	
Tenacity	196	583	750
Tensile testing	749		
Terephthalic acid (TPA)	67		
Terminology of man-made fibers	717		
Tertiary copolyamide	154		
Testing of fibers	713		
Testing of spinnerets	635		
Testing of spinning pumps	631		
Tex system	737		
Textechno	772		
Textile testing	714		
Textured yarn tester (TYT)	767	773	
Textured yarns	721		
Texturizing	431		
air jet	436		
classical	432		
edge crimping process	439		
gas-dynamic	436		
gear crimping process	439		
knit-de-knit (crinkle) process	436		
processes, overview	432		
Ringtex	434		
stuffer box crimping (mechanical)	436		
twist separation	436		
with double belt system	434		
with friction disks	434		
with magnetic spindle	434		
Texturizing aggregates	443		
crossed belt false twist	447		
friction disks	444		

**Index terms****Links**

Texturizing aggregates ( <i>Continued</i> )			
magnetic spindle	444		
Ringtex friction	447		
Thermal properties	844		
Thermal testing	801		
Thermal treatment	219		
Thermobonder	34	154	719
Thermocouples	677		
Thermograms	730		
Tirecord	199	584	
dipping	586		
fabric preparation	586		
production	583		
spin draw take-up machine	376	377	
spinning plant with spin take-up machine	277		
yarn	585		
Titer control	600	771	
Titer variations	193	209	767
Fourier analysis	766		
frequent causes	767		
magnitudes	767		
Toray			
FYL-500 tester	771		
static mixers	312		
Torque control	232		
Tow			
balers	488		
cooler	462		
cutter	658		
finish application	462		
holding forces	212		
packaging	481		



**Index terms****Links**Tow (*Continued*)

path	508	
pivoted roll	475	
plying	474	
pre-tensioner	462	
reed	461	
running width	213	
speed	486	
spreader	462	
squeezing	506	
steaming	219	
tension	214	476
thickness	485	
washer	505	
widths	390	461
Traveller	210	421
Traveller rings	421	
Traverse cams	398	
Traverse guides	397	656
crossing angle	397	
insertion	656	
maximum linear speed	397	
reversal	398	
speed	397	655
Traverse shifting	212	
Traverse system		
birotor	401	
grooved drum	401	
grooved roll	399	
Redutens system	400	
rotor	400	
Traverse triangle	209	
Traversing roll	557	

<u>Index terms</u>	<u>Links</u>		
Triacetate	10		
Trio	471		
Trivinyll	7		
T&V	230		
inspection drawing	262		
TTT	723		
Tube printer	637		
Tube spinning system	365		
Tumbling dryer	259		
Turbo tester	681		
Turbulence damping	688		
Turbulent flow	684		
Twaron	143	148	506
Twin screw extruder	704	294	
Twin track heater	440		
Twin traverse system	400		
Twist			
angle	201		
coefficient	745		
direction	199	744	
level	199		
loss	207		
methods for determination	745		
separation principle	653		
shortage	203		
<b>U</b>			
Ubbelohde viscosimeter	666		
Ulrich	3		
Ultrasonic cleaning	620		
Underwater granulator	245	252	

**Index terms****Links**

Uniformity of yarns	765	
external	766	
internal	769	
schematic	765	
Unit size	19	
Upwards spinning	106	525
Urban	1	
US Naval melt blowing plant	551	
Uster diagrams	671	
evaluation	670	
examples	671	
machine defects	675	
Uster spectrograms	770	
Uster tester	766	
Uster uniformity		
average titer	670	
Uster value		
quench chamber conditions	716	
radial quench	716	
Uster values		
affecting variables (examples)	768	
CV values	769	
draw-texturized/undrawn	765	
influence of the quench air profile	187	
<b>V</b>		
V-belts	234	
Vacuum de-aeration	119	
Vacuum demonomerization	51	
Vacuum drum	262	
Vacuum dryer		
sampling port	262	

**Index terms****Links**Vacuum dryer (*Continued*)

heat carrier oil	258		
hot water	258		
vapor	258		
Vacuum drying			
conditions	258		
Vacuum pyrolysis	619		
Vacuum tumbling dryer	259		
Vacuum/pressure vessel	218		
Vestolen	827		
Vicuna	11		
Vinyl chloride	1		
Vinylal	6		
Viscose	835	845	855
fibers	580		
rayon (CV)	10		
Viscosity	40	683	
VK tube	47	176	
Vohwinkel, H.D.	1		
Volume contraction	757		

**W**

Warp drawing	429		
Warp sizing	429		
Warp slashing	429		
Warp washer	575		
Warping beams	636		
Washing bath	575		
Waste disposal	362		
Waste processing	694		
chemical	695		
extruder	704		

**Index terms****Links**

Waste processing ( <i>Continued</i> )		
mechanical	700	
Waste recovery/processing	694	
Water		
bath	534	
chiller	606	
glass	151	
purification	539	
removal	534	
retention	787	
Web bonding	564	
binder medium	564	
chemical	564	
hot calendering	565	
needle punching	564	
thermal bonding	564	
Wet spinning	500	510
bath/vapor recovery system	709	
process	498	
solution	501	
Whinefield	1	
Whirl chip heater	264	
Whisker	143	
Wig production	534	
changing facility	407	
Winders	392	
combination	413	
equipment	406	
selection table: packages/speed ranges/traverse system	396	
spindle length	396	
types	394	
with dancer roll	415	

<u>Index terms</u>	<u>Links</u>			
Winding head	274			
Winding speed	277			
Winding tension	209	210		
Wing twisting	200			
Wobbling	208	397		
Wool	4	11	539	835
	845	855		
World production				
of monomers	28			
textile fibers	18			
 <b>X</b>				
X-Ray scattering	725			
 <b>Y</b>				
Yak	11			
Yarn				
bifilament	540			
intermingled				
characteristics	747			
cohesion point	748			
node stability	747			
opening length frequency distribution	748			
tangled	747			
technical	583			
tension compensation	470			
textured	721			
uniformity				
external	766			
internal	769			
schematic	765			
world wide consumption	584			

**Index terms****Links**

Yarn aspirator jets	659	
Yarn aspiration	379	
Yarn aspiration cutter	464	
Yarn aspiration tube	443	
Yarn break		
contamination	318	
depolymerization	318	
rate	621	
Yarn contact length	215	
Yarn cutters	379	657
Yarn density factor	186	
Yarn feed system	420	
Yarn guides	379	651
construction materials	652	
friction coefficient	652	
selection	654	
Yarn heating	214	
Yarn inlet zone	378	
Yarn moistening	452	
Yarn package		
creel	579	
density	211	
manual contact	595	
number per winding head	279	
outside	274	
Yarn pitch	665	
Yarn properties		
PA 46	65	
PA 66	834	
PAR	144	
PET	92	
PP	107	

<u>Index terms</u>		<u>Links</u>	
Yarn properties ( <i>Continued</i> )			
PVA	127		
Yarn sensor	379	657	
Yarn take-off device	424		
Yarn tension	202	390	452
Yarn twist	744		
Yarn winder	651		
Yarn winding bank	578		
Yarn wrap transport	513		
<b>Z</b>			
Z-twist	199	744	
Zein	10		
Zellweger uster	670		
Zinc chloride	571		
Zirconium oxide fibers	151		